

INTERNSHIP REPORT

Batch 075 Internship Survey



An Internship Report by MMC BSc.CSIT Association

The MMC BSc.CSIT Association takes immense pleasure in presenting this internship report, conducted under the esteemed guidance of MMC BSc.CSIT Association President Bhaskar Rijal, with the support of Team Lead Yogen Shrestha and Team Members Aloj Oli and Diksha Pradhan. The report aims to provide a detailed analysis of Batch 075 BSc.CSIT 8th Semester students Internship. The primary objective of this study was to unravel the thoughts and opinions of the student populace, aimed at fostering a deeper understanding of their academic journey, challenges faced, and aspirations within the BSc.CSIT program at MMC.

The MMC BSc.CSIT Association initiated this internship survey. The survey primary objective was to gather insightful data from Batch 075 students to gain an in-depth understanding of their internship, challenges, and suggestions for enhancing the program's quality. A comprehensive survey was designed and distributed using Google Forms to collect data from the students of Batch 075 BSc.CSIT 8th Semester. The data collection period commenced on July 14, 2023 AD, and continued until sufficient responses were obtained.

Out of a total of 33 students in Batch 075, 25 students actively participated in the survey, providing valuable insights and perspectives on their internship in the BSc.CSIT program. The respondents' candid feedback forms the backbone of this report.

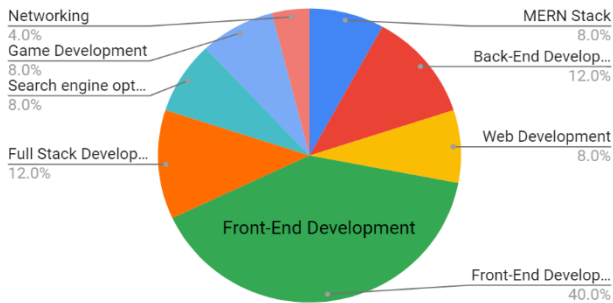
Conclusion

This internship report serves as a significant milestone in our ongoing commitment to enhancing the BSc.CSIT program at MMC. The insights gathered from the survey will be invaluable in identifying areas that require attention, celebrating successes, and devising strategies to make the academic experience even more rewarding for future batches.

Note: The following sections of this report will delve into the findings and analyses of the survey, offering a detailed overview of the Internship shared by the Batch 075 students.

BATCH 075 INTERNSHIP SURVEY RESULTS:

Internship category



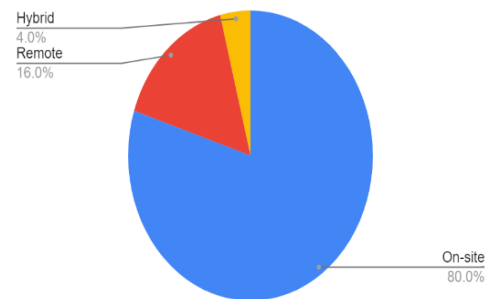
Internship category

In the pie chart representation, you can see the distribution of these internship categories. Front-End Development is the most frequently mentioned category, making up 40% of the total. Back-End Development and Full Stack Development each account for 12%. MERN Stack, Web Development, Game Development and Search engine optimization are 8% each and Networking is 4%.

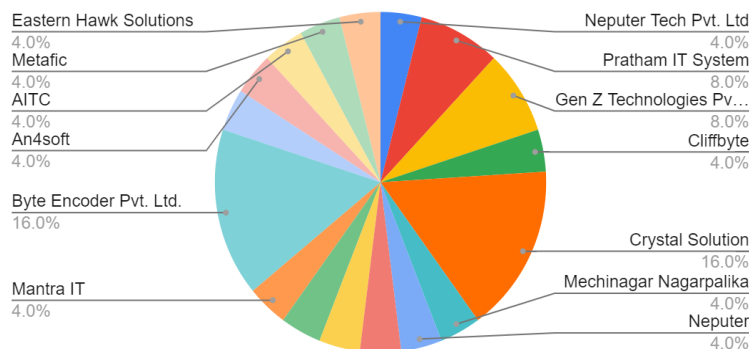
Work Environment

The data indicates that the majority of the work environments in the dataset are on-site, accounting for approximately 80% of occurrences. On-site work refers to employees working at a physical location, such as an office or company premises. Remote work accounts for about 16% of the work environments, allowing employees to work from a location outside of the traditional office. The least common work environment is the hybrid model, comprising around 4%, which combines elements of on-site and remote work, allowing employees to split their time between working in the office and working from home or other locations.

Work Environment



Company Name



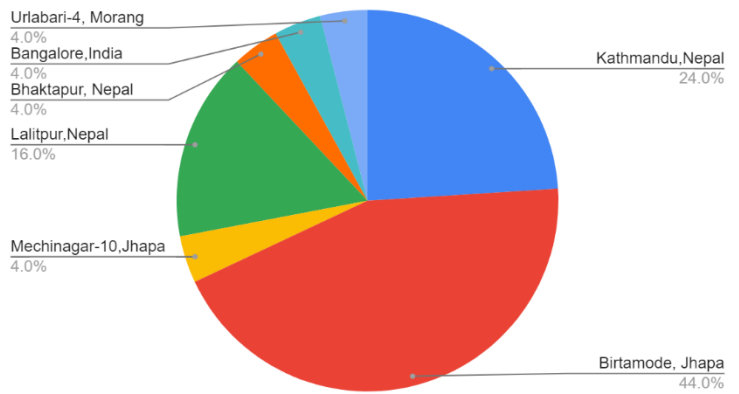
Company Name

The pie chart provides an overview of the distribution of company names within the dataset, showing the prevalence of "Byte Encoder Pvt. Ltd." as the most frequently mentioned company, followed by "Crystal Solution," "Neputer Tech Pvt. Ltd.," "Pratham IT System," and "Gen Z Technologies Pvt. Ltd." The "Other Companies" category groups all the remaining company names with lower occurrences.

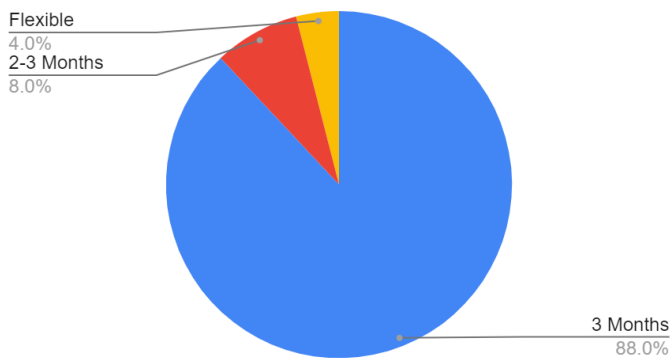
Location:

The pie chart provides an overview of the distribution of locations within the dataset, showing that "Birtamode, Jhapa" is the most frequently mentioned location, accounting for 44% of the total. "Kathmandu, Nepal" follows with 24%, and "Lalitpur, Nepal" with 16%. The "Other Locations" category groups all the remaining locations with lower occurrences.

Location



Internship Period



Internship period

The pie chart provides an overview of the distribution of internship periods within the dataset, showing that "3 Months" is the most common internship period, accounting for 88% of the total. "2-3 Months" follows with 8%, and "Flexible" with 4%.

Internship Type

The two pie charts provide an overview of the distribution of internship types within the dataset, showing that unpaid internships constitute approximately 72% of the total internships, while paid internships constitute around 28%.

Internship Type

