

## EMPLOYMENT

---

<b>Trainee Decision Scientist</b>	<b>Mu Sigma Business Solution Pvt. Ltd.</b>	<b>October 2022 – April 2023</b>
-----------------------------------	---	----------------------------------

- Worked with a leading **Global Fortune 500** food safety company **MARS** that specializes in technologies and services.
- Led a team of four to build a Dashboard that helped clients to drive Consumption through BI solutions for different use cases like prioritizing keywords for content development, Performance Analysis for a multinational CP manufacturer in the US.
- Built an interactive **PowerBI Dashboard** for a leading **CPG firm (US)** which helped customers to track key KPIs for materials and optimized vendor management of 120 factories, thus leading to optimizing savings by \$6M+ per annum.
- Cultivated a comprehensive problem-solving approach that integrates **mathematical, business, and technological perspectives** with behavioral and design thinking.
- Applied skills in **Python, PowerBI, Microsoft Excel, MySQL, Data Visualization, Data Analytics, and Learning & Development**.

<b>Software Developer, Intern</b> Frontend Development	<b>Agitech Technologies Pvt. Ltd.</b>	<b>June 2021 – August 2021</b>
---	---------------------------------------	--------------------------------

- Collaborated with cross-functional teams to identify, troubleshoot and resolve critical issues, leading to significant contributions toward optimizing site performance
- Built Single Page Applications (SPA), responsive web design, and browser-compatible pages using **HTML5, CSS3, JavaScript, and ReactJS**.
- Proven ability to work collaboratively in a cross-functional team environment, resulting in the successful delivery of high-quality projects within tight deadlines.

## EDUCATION



---

<b>Kolkata, West Bengal</b>	<b>Amity University</b>	<b>August 2019 – June 2022</b>
-----------------------------	-------------------------	--------------------------------

- Bachelor of Computer Applications (B.C.A), June 2022. CGPA: 7.5
- Graduate Coursework: Software Engineering & Modeling Concept, Software Testing, IoT-based Product Design, Artificial Intelligence, Computer Architecture, Data Structures, Operating Systems, and Programming Language.

## TECHNICAL EXPERIENCE

### Projects

- **Payment Gateway Integration** . Every time a user visits a web page, the browser loads all the related information and displays it properly. Anyone can donate to poor rural ones using any online mode. After the donation, an invoice will be generated and sent to the user's mail address. **HTML5, CSS3, JavaScript**.
- **Online Voting System** . Created an intuitive User Interface (UI) with various sections, including a login page, options to select and submit choices, and different parties. Leveraged **HTML, CSS, JavaScript, and MySQL** to develop a reliable and secure platform, with a strong focus on maintaining data accuracy.

### Languages and Technologies

- 
- C++; Java; Python; MS Excel; MS Azure; MySQL; PowerBI
  - Visual Studio; Frontend Development; OOPs; Data Structures; Computer Networks; Operating Systems; Problem Solving; Analytical Skills; Presentation Skills.