Saubhik Mallick

https://github.com/Saubhik2003 | linkedin.com/in/saubhik-mallick-938a2026a/ | SaubhikMallick@gmail.com | 8170840138 |

Education

UPES Dehradun, India	July 2022 - June 2026
Bachelor of Technology in CSE – CCVT	CGPA: 7.94 /10.0
Swami Vivekananda Academy	March 2020 - May 2022
CBSE Higher Secondary Certificate	Percentage: 86.6 /100.0
Swami Vivekananda Academy	March 2016 - June 2017
CBSE Secondary School Certificate	Percentage: 69.6 /100.0
Internship	

Srijan Social Internship

June 2023 - August 2023

New Mighty Grace Charitable Trust

- Designed impactful posters and promotional materials for social initiatives.
- Developed documents and reports for project activities, including donation drives and community outreach programs.
- Assisted in content writing and editing for awareness campaigns to enhance engagement.

Biojagat Organosys

February 2025 - April 2025

Web Development

- Designed impactful posters and promotional materials for social initiatives.
- Developed documents and reports for project activities, including donation drives and community outreach programs.
- Assisted in content writing and editing for awareness campaigns to enhance engagement.

Projects

"Flight booking Website"

03/24-05/24

- **Technologies Used** HTML, CSS, JavaScript and Angular.js
- Developed a comprehensive flight booking website that simplifies travel planning for users. The platform
 features an intuitive interface for searching and comparing flights from various airlines, allowing users to find
 optimal options based on their preferences.

" KRIMTISM (Gaming hub)"

08/24-12/24

- Technologies Used Java, HTML, CSS, JavaScript, and Dynamodb
- Deployed a scalable three-tier architecture website on the cloud, leveraging AWS services like IAM for secure
 access management, S3 for efficient storage, and Lambda for serverless computing. The architecture integrates
 templates for automation and Dynamodb for reliable database management

"Brain Box AI (Chat Application & Chatbot)"

01/25-04/25

- **Technologies Used** Angular.js, React.js, Mern Stack, Redis & Socket.io
- The Brain Box Chat project aims to enhance real-time communication by integrating modern web technologies and AI into a chat application.
- Utilizing a full-stack environment, along with Redis and Socket.io, the application supports seamless
 messaging and provides Al-driven functionalities to assist users during conversations, ensuring
 responsiveness and scalability.

Programming languages: C, C++, JS, Python **Cloud Service**: AWS, Docker & Jenkins

Soft Skills: Communication, Leadership and Teamwork

Web Technologies: HTML, CSS, Angular.js Miscellaneous: MySQL, Git, GitHub, Gitlab

Technical Certifications

• AWS Academy Graduate, AWS Academy Cloud Architecting

- AWS Academy Project Cloud Web Application Builder
- AWS Cloud Practitioner Essentials
- AWS Academy Graduate Introduction to Cloud
- AWS Academy Cloud Security Foundations
- Data Analyst Course Coursera

Position of Responsibility

Class representative 2022 – 2025

- Elected as Class Representative for multiple semesters, representing a batch of 60+ students.
- Acted as a liaison between faculty and students, facilitating effective communication and resolving academic issues.

Design Team Member, Association of Computer Engineering

2019 - 2020

- Led a team of 4 interns in developing a cloud-based web application during the internship.
- Managed task distribution, tracked progress, and ensured timely and quality project delivery.