Anmol Mittal

mittalanmol156@gmail.com • 9634089928 •

https://www.linkedin.com/in/anmol-mittal-47338a1b3/

EDUCATION

SRM University B. Tech– Computer Science and Engineering	GPA: 9.59/10	Chennai, India 2019 – 2023	
K.L International School Higher Secondary School Certificate	Percentage: 92.6%	Meerut, India 2019	
K.L International School Secondary School Certificate	CGPA: 10/10	Meerut,India 2017	

SKILLS

Technical Proficiency : C++, Python, Java, JavaScript, React.js, Node.js, Angular Js, Sql, OOPS, DBMS, OS *Languages* : English (Fluent), Hindi (Native)

INTERNSHIP

Morgan Stanley Spring Intern

• Developed responsive user interfaces and implemented front-end functionalities using Angular.

- Integrated RESTful APIs and implemented server-side functionalities using Spring Boot framework
- Developed and maintained efficient and scalable database structures using Postgresql.
- Implemented unit tests using testing frameworks such as JUnit and Mockito for backend and Karma and Jasmine for frontend to ensure the quality and reliability of the codebase.

Jan 2023 - July 2023

• Participated in Agile development methodologies, contributing to daily stand-ups, sprint planning, and code reviews.

PROJECTS AND ACHIEVEMENTS

Leprosy detector

- A web application to battle leprosy, a skin disease which is life threatening. We developed a platform to diagnose leprosy and spread awareness about it.
- Diagnosis was done with the help of an AI/ML model which worked on CNN(Convolutional Neural Network).
- Designed a Microblogging website WEvolve and a chatbot for the website in order to answer people's queries about the website and disease.
- Technologies : Node.js, Express.js, React.js
- Languages : HTML, CSS, JavaScript
- GITHUB : https://github.com/anmolm07/Leprosy_Detector-

DEV-Connector - MERN STACK WEB DEVELOPMENT

- A Web App to build a coding community that lets you to create your profile and share your problems and connect with enthusiast developers
- Technologies : Node.js, Express.js, React.js
- Language : HTML, CSS, JavaScript
- GitHub : https://github.com/anmolm07/MERN_STACK_SOCIALSITE

Awards And Certifications

Prediction of Alopecia Areata using CNN ICAAIC	June 2023
Presented a Research paper in the 2nd International Conference on Applied Artificial Intelligence and Computing. The paper is published in IEEE Xplore journal.	
WINNER OF HACK-WITH-US Kzilla in association with Capgemini	Oct 2021
Developed Leprosy Detector in a team of four and were able to present our idea successfully and won.	
Finalist in JU'E Summit Jadavpur University Jadavpur University	Aug 2021
Our Project was first shortlisted then we were in the final 10 out of 80 teams to pitch our project.	
Procured academic scholarship from college for meritorious performance in entrance exam	June 2019