

Nemat Siddique

nemat.s3301@gmail.com | (+91) 8770942757

EXPERIENCE

MAKERS' MUSE | Software

Developer Intern

Jan 2024 - March 2024 | Delhi

- Worked on UI designs
- Enhanced frontend UI based on feedback
- Implemented chatbot features on frontend and backend
- Worked with the integration of inventory management system
- Strategized and built various common tool frameworks

EDUCATION

AMC ENGINEERING COLLEGE

BE in Computer Science

Bangalore, Karnataka

September 2024

COURSEWORK

GRADUATE

Introduction to Databases with SQL | HarvardX CS50

Responsive Web Certification | freeCodeCamp

JS Algorithms and Data Structures | freeCodeCamp

Frontend Development Libraries | freeCodeCamp

Backend Development and APIs | freeCodeCamp

SKILLS

PROGRAMMING

Java

JavaScript

SQL

Python

TOOLS

VS Code • Android Studio • Postman • Docker

TECHNOLOGY

SpringBoot • Django • React • Node • MongoDB • Jupyter

Junit • Git • Figma

PROJECT

College Projects

FMS | WAMP

Jan 2023

- Farm Management System, an online agricultural information system
- Provides statistical information about crops, pesticides, tools, etc. as per the requirement

MED-X | MongoDB

June 2023

- User-friendly android app to improve medication management
- Lets users input their medication and set personalized reminders
- Built notification service

CATCH ME IF YOU CAN | OpenGL

July 2023

- An experimental game based on 2D Visualization concepts
- Showcases implementation of graphics and user interaction
- Developed using OpenGL library

IMAGE FORGERY DETECTION | Full Stack AI

May 2024

- A robust image forgery detection system utilizing CNN
- Integrated the system with DCT feature extraction
- System identifies various types of image forgeries, including copy-move, splicing, and retouching
- Designed and trained the model
- Implemented unit testing
- Achieved system accuracy of 95 percent

EXTRACURRICULAR

FREELANCER | Music Production

August 2021 - June 2022

- Enduring quality control of recordings
- Sound Designing
- Mixing, Mastering and Editing