Shubham Prasad

✓ shubhamprasad2107@gmail.com

github.com/SAMURAii-7

in linkedin.com/in/shubhamprasad7

shubhamprasad.vercel.app

Mobile: +91-9972063837 Location: Bengaluru, India

EDUCATION

Nitte Meenakshi Institute of Technology

Bengaluru, India

Bachelor of Engineering - Computer Science & Engineering; CGPA: 8.21

August 2019 - July 2023

Courses: Operating Systems, Computer Architecture, Data Structures & Algorithms, DBMS, Artificial Intelligence, Big Data, Networking, Cloud Computing(AWS), Web Development, Android Development, High Performance Computing

SKILLS SUMMARY

• Languages Java, Python, JavaScript

Frameworks React, Express.jsDatabases MySQL, MongoDB

• Currently Learning Next.js, Angular, Spring Boot

EXPERIENCE

Vodafone Intelligent Solutions(_VOIS)

Remote

Intern

August 2022 - October 2022

- Project Aim: Developing a Machine Learning model to predict Cost of Living index.
- Impact: To create awareness among general public about cost of living trends and help them plan their finances accordingly.

Hack Club NMIT

Core Member July 2021 - Present

- Responsibilities: To help juniors in developing programming skills, managing Instagram account of the club (600+ followers) and other social media handles.
- Working in a team: Coordinating with co-members to organize hackathons and seminars using Notion & Discord, participating in discussions for finalizing decisions on critical issues of the club.
- Impact: There is a significant increase in the follower count (150+) of the club Instagram handle, successfully organized mini hackathons and Hackbout 3.0 (Hack Club NMIT's flagship hackathon).

PROJECTS

- Shopping List (MongoDB, Express, React, Node.js) 🗗 <>: A Full Stack web application to store items, create shopping lists and export them as a CSV file.
- Network Management System (MongoDB, React, Spring Boot) 🗹 A Full Stack web application which lets users add and delete devices along with their IP Address. Also has Sign Up and Login system with Two-Factor Authentication.</code>
- Bangalore Housing Price Prediction (Python, Flask) 🗗 A Machine Learning project that predicts housing prices in Bangalore, India. A web application with a Flask server is used as a user interface.</code>
- Github Finder (React, Tailwind CSS) 🗗 <>: A web application made using React to find a Github user's profile and display its details by making requests to the Github API.
- Employee Management System (Java, JavaFX, MySQL) <>: A Java application with GUI made using JavaFX to create, update, view and delete employee records and store them in a MySQL database using XAMPP.

Hobbies

- I like solving Rubik's cube in my leisure time (3x3 and 4x4).
- I love listening to Electronic Music.
- I compose electronic music in my leisure time.
- I like playing and watching football.