Sateesh Kumar

Education

Chandigarh University, Punjab

Bachelor of Engineering in Information Technology

CGPA - 7.2

Saraswati Vidya Mandir, Banda

Intermediate

Apr 2020 – May 2021

Sep 2021 - July 2025

Percentage - 78.6%

Relevant Coursework

• Data Structures

• Algorithms Analysis

• Database Management

• Software Engineering

Experience

In-House Training in Web Dev

Chandigarh University

In-Person

June 2023 - July 2023

- Acquired in-depth knowledge and practical skills in the entire lifecycle of platform development, from conceptualization and architecture design to implementation, testing, and deployment focusing on meeting end-user needs in real-world.
- Collaborated closely with team members to conceptualize, design, and execute a fully functional e-commerce website from the ground up, with a focus on creating intuitive user interfaces and integrating secure payment gateways.
- Integrated back-end functionalities using Django and SQLite to manage product listings, user accounts, and order processing. Utilized Django's built-in features, including ORM (Object-Relational Mapping) for database management and Django user authentication system to create a robust and scalable e-commerce platform.

Projects

Joom | Getstream.io, Next.js, HTML, CSS, Tailwind, JavaScript | Project link | 🞧 Repo

Feb 2024 - Apr 2024

- Architected and deployed a dynamic Real-Time Video Calling Web Application leveraging Getstream and Next.js .
- Facilitated group video calling with the capacity to host up to 7 participants concurrently in a video call.
- Enabled screen sharing functionality, allowing users to share their screen or specific windows with fellow participants.
- Implemented real-time chat features and clerk for authentication and user management functionalities.

Teutter | HTML, CSS, Tailwind, JavaScript, Django, SQLite | • Repo

Oct 2023 - Dec 2023

- Developed an end-to-end fully responsive social media Web application from scratch, equipped with fully functional features from Authentication to create post, delete post, interact with peoples.
- Implemented features such as secure user authentication, search functionality, user profile customization options and privacy settings giving users control over their personal information and interactions on the platform.
- Successfully added a feature to track users' IP Address using Django Signals to enforce platform guidelines, enabling identification and blocking of users who violate policies, thereby enhancing platform integrity.

Talent-X | HTML, CSS, JavaScript, Django, SQLite | Project link | • Repo

Mar 2023 - May 3023

- Created a robust job portal platform, "Talent-X," facilitating seamless interaction between companies and job seekers.
- Implemented Django's built-in user authentication and authorization systems allowing users to register, log in, and manage their profiles and ORM to design various models for user' data.
- Integrated an advanced interactive job listing system based on different job categories, enabling employers to post job openings with detailed descriptions such as location, industry, and job type, portfolio.

Technical Skills

- Languages: C/C++(Beginner), Python, JavaScript, SQL.
- Frameworks: Node.js, Express.js, Restful APIs, React, Next.js, Django, Tailwind CSS, DRF.
- Databases : MongoDB, MySQL, Firebase, SQLite, Redis.
- Tools: GIT/GitHub, PythonAnywhere, VirtualBox, Web, Docker, Visual Studio Code, Ubuntu.

Certifications

- ReactJS Infosys Springboard | Link
- Web Application Development with JavaScript and MongoDB Coursera | Link
- Django Application Development with SQL and Databases Coursera | Link

Achievements

- I have scored 88 out of 100 in Introduction to Internet of Things conducted by IIT-KGP and earned Silver certificate.
- I have been appointed as the Campus ambassador. Worked on Lead Generation for the Company, Acmegrade.
- Solved 300+ coding problems on LeetCode.