Harsh Sahu

Linkedin | Github | PortFolio | Email | Leetcode | +91 6386214425

WORK EXPERIENCE

Ai And Cloud Intern, Edunet Foundation (Certificate)

July 2024 - August 2024

- Learned AI/ML fundamentals and applied them in a practical project.
- Developed a chatbot using IBM Cloud and Watson Assistant.
- Integrated chatbot with a Django app [LINK] to enhance user interaction.
- Deployed the solution on IBM Cloud for scalability and reliability.
- Strengthened skills in AI, cloud computing, and web development.

PROJECTS

E-Commerce Platform [Tech Used: Python, Django, Django channels, Bootstrap, Google_Authentication]

[LINK]

- Easy Login: Google OAuth and secure password recovery for seamless access.
- Wide Product Range: Organized categories, detailed pages, and related suggestions.
- Executive View: Can search for orders using their order ID and view all information related to that.
- Quick Search & Filters: Find products easily by category, name, or description.
- Live Support: Real-time chat with customer executives via Django Channels.
- Responsive Design: Optimized for mobile, tablet, and desktop.

Developers Group Chat App [Tech Used: Python, Django, Bootstrap, Google_Authentication]

[LINK]

- Developed a group chat app for developers to join or create tech-specific discussion groups.
- Implemented dual authentication methods: email/password, Google, and GitHub authentication.
- Defined user roles for room management, allowing creators to edit/delete rooms.
- Enabled message control: users can edit/delete their own messages.
- Facilitated tech-specific discussions in a collaborative environment.

VideoGram - Video Calling App With Real Time Chat [Tech Used: Python, Django, Bootstrap, ZegoCloud Api's]

[LINK]

- Developed a video calling app with integrated live chat functionality.
- Enabled room creation for users to host video calls and share room links.
- Facilitated real-time communication through video and live chat.
- Simplified user interaction by allowing easy room sharing and joining.

ChatGram – Real Time Chat App [Tech Used: Python, Django, Bootstrap, Django Channels]

[Demo video]

- Developed a real-time chat app using Django Channels.
- Enabled instant messaging between users with real-time updates.
- Facilitated seamless user communication in a live chat environment.

EDUCATION

Dr. A.P.J. Abdul Kalam Technical University

2022-25

B.Tech (Computer Science and Engineering)GPA:

8.36 2018-20

Board Of Technical Education Uttar Pradesh

Percentage:85.6%

Diploma(Mechanical)
 St. Anjani's Public School, CBSE

2018

Intermediate (Science)

Percentage:75%

TECHNICAL SKILLS

Technology/Frameworks: Django, Django Rest Framework, Django Channels

Languages: Python, JavaScript, HTML, CSS

Cloud/Database: MySQL, SQLite
Developer Tools: VS Code, PyCharm

Others: Understanding of DBMS, Operating System and Design and Analysis of Algorithm

ACHIEVEMENTS

- Achieved proficiency in Python programming language and the Django web framework through a comprehensive course on Udemy, mastering essential skills in web development, backend programming, and database management
- > 100+ Problems Solved on leetcode.