Sangeeta G D

Hubli | sangeetadani599@gmail.com | +91 8217792169 |

https://www.linkedin.com/in/sangeeta-dani-2688b6262/ | github.com/Sangeeta-g-d

PROFESSIONAL SUMMARY

Proactive and Detail-oriented Software Developer with experience in front-end and back-end development. Skilled in React/JavaScript programming, test-driven development.

Experienced in REST APIs, with a understanding of Agile methodologies and Git branching strategies like Gitflow. Committed to continuous learning and collaboration, with excellent problem-solving skills.

SKILLS

• Programming Languages: Python, Javascript

• Frameworks/Libraries: Django, React, Node.js

• Web Technologies: HTML5, CSS3

• Tools/Platforms: MySQL, VS code, GIT, Github

EXPERIENCE

Software Developer, Haegl Technologies Pvt Ltd – Hubli

- Designed and optimized Django models, managed database migrations, and enhanced application performance by cutting query times by 30%
- Collaborated with cross-functional teams in an Agile environment to develop and optimize web applications using React and Django.
- Utilized Git branching strategies like Gitflow to manage version control, ensuring efficient collaboration and code management.

PROJECTS

SmartFace Attendance

- Designed an attendance management solution utilizing Django and face recognition technology to automate tracking and enhance accuracy
- Implemented a face recognition library to effectively detect and verify individuals, ensuring secure and dependable attendance records
- Tools Used: Django, SQLite, Face Recognition Library

E Commerce platform

- Engineered a comprehensive e-commerce platform with Django, facilitating online product purchases
- Built an admin dashboard for managing products, categories, and orders, enhancing operational efficiency and usability.
- Tools Used: Django, HTML, CSS, JavaScript, SQLite

EDUCATION

IBMR College of BCA, Bachelor of Computer Application

Sept 2020 - Aug 2023

• CGPA: 8.4

CERTIFICATIONS

Python for Beginners, Simplilearn Javascript for Beginners, Simplilearn

Oct 2023

Nov 2023