Sumit Sudheer Bedre

sumitarjun369@gmail.com | 1234567890 | https://www.linkedin.com/in/sumit-bedre-985958235/

OBJECTIVE

objective: Eager and innovative full-stack developer with a strong academic background and hands-on project experience, including developing the SmartHealth Portal and CampusConnect platforms. Proven ability to apply technical skills in real-world scenarios, demonstrated by winning the PARSEC 4.0 hackathon. A proactive communicator and college group ambassador, I am keen to leverage my skills in HTML, CSS, Python, and more to contribute to a dynamic team and further develop my expertise in AI/ML. Seeking a challenging role to apply core knowledge and make a significant impact.

SKILLS

Skill Set: Proficient in web development technologies including HTML, CSS, Python, and Flask, along with database management using SQL. Hands-on experience in developing and deploying web applications. Eager to expand my knowledge in related fields such as Machine Learning and AI. Soft Skills: Proven ability to work independently and collaboratively, demonstrated through various projects and teamwork activities. Possess strong analytical and problem-solving skills, with a proactive approach to learning and adapting to new technologies. Excellent communication and interpersonal skills.

PROJECTS

1. SmartHealth Portal: Developed a responsive web application for remote health consultations. Integrated real-time video calling, patient record management, and doctor scheduling using React.js, Node.js, and MongoDB. Focused on accessibility, security, and seamless UX for both patients and doctors. 2. CampusConnect: Built a full-stack social networking platform for college students to share events, updates, and opportunities. Used MERN stack with JWT authentication and cloud storage. Designed with user engagement and real-time notifications in mind.

EXTRA-CURRICULAR & INTERESTS

Activities: Awarded 'Winner' at the PARSEC 4.0 Hackathon. Served as a College Group Ambassador.

Interests: Exhibits a strong interest in Artificial Intelligence and Machine Learning, consistently seeking opportunities to deepen understanding and practical skills in these domains.

EDUCATION

Secured 81% in SSLC, establishing a solid educational base. Attained 8.2 GPA in B.E., reflecting dedication to engineering studies.