PRANAY KUMAR BANDLA

Maryville, Missouri | pranaykumarbandla@gmail.com | +1-937-791-9700

linkedin.com/in/pranay-kumar-bandla-3ab7442b0

Passionate and dedicated computer science student with a strong foundation in software development, problem-solving, and programming languages. Seeking an internship or entry-level position in front-end development to apply my technical skills, learn industry best practices, and contribute to innovative projects. Passionate about building responsive, user-friendly web applications and collaborating in a team environment to create effective solutions.

SUMMARY

Motivated and detail-oriented computer science student with a passion for front-end development and a solid grasp of core programming concepts. Skilled in creating responsive, user-centric web applications using modern frameworks such as React and Angular. Adept at collaborating in Agile teams, problem-solving, and applying UI/UX best practices to deliver high-quality code. Eager to gain hands-on experience through internships or entry-level positions to enhance technical expertise and contribute to impactful software projects.

EDUCATION

Applied Computer Science

Northwest Missouri State University, Maryville, MO, USA

Computer Science and Engineering

Sri Indu College of Engineering and Technology, Hyderabad, Telangana, India

Aug 2023 - Present GPA 3.6/4

Aug 2019 - Aug 2023

GPA 7.42/10

SKILLS

Programming Languages: JavaScript, HTML, CSS, Java, Python

Front-End Technologies: React, Angular, Bootstrap

Problem Solving: Debugging, algorithm optimization, data structures

Version Control: Git, GitHub

Tools: Visual Studio Code, Figma, Chrome Developer Tools

Soft Skills: Effective communication, time management, adaptability, teamwork **Collaboration:** Agile methodologies, code reviews, team-based projects

PROJECTS

Attendance Management System | Northwest Missouri State University

• Developed an Android application to facilitate efficient attendance tracking for educational institutions. The app allows teachers to mark attendance, view class schedules, and generate reports, while students can check their attendance records and receive notifications.

University Placement Cell | Sri Indu College of Engineering and Technology

• Developed a web application to streamline the university placement process, featuring a student portal for profile management, an admin dashboard for job postings, and a company interface for employers. It improved placement efficiency and communication among students, employers, and university staff.

Predicting cyberbullying using big data | Sri Indu College of Engineering and Technology

• Developed a web application that analyzes messages for potential cyberbullying using machine learning and natural language processing. Users can input messages, and the application provides real-time predictions of harmful content, promoting safer online interactions through quick and accurate feedback.

CERTIFICATIONS

Programming with Python 3x | Simpli learn

Agile Scrum Master(ASM) | Simpli learn

Agile Certified Practitioner(PMI-ACP) | Simpli learn

Getting Started with AWS Machine Learning | Coursera