Gurukiran C S

Full Stack Developer | Python Programmer

Mysuru, India | +91 9741708339 | kiranguru603@gmail.com

LinkedIn: linkedin.com/in/csgurukiran | GitHub: github.com/Gurukiran603

Career Objective

Motivated and detail-oriented final year Computer Science Engineering student, seeking a Full Stack Developer role. Passionate about building efficient, scalable web applications using modern technologies. Eager to contribute to collaborative development environments and grow as a Python programmer.

Education

Bachelor of Engineering (B.E.) in Computer Science and Engineering

Bahubali College of Engineering, Hassan | 2022 - Present | SGPA: 8.45

Pre-University Course (PCMB)

Marimalappa's PU College, Mysuru | 2020 – 2022 | Percentage: 80%

Projects

- Job Portal Web App (MERN Stack): Designed a full-stack platform for job seekers and recruiters.
- Online Food Delivery Website: Built responsive UI with backend integration.
- AI Chatbot using Python & NLTK: Implemented NLP techniques for accurate user query handling.
- Phishing Website Detection using ML: Trained models with Scikit-learn achieving high accuracy.
- Credit Card Fraud Detection: Built a secure detection system using Python and ML algorithms.

Technical Skills

- Languages: JavaScript, Python, Java, Kotlin
- Frontend: HTML5, React.js, Tailwind CSS, Bootstrap
- Backend: Node.js, Express.js, RESTful API
- Databases: MongoDB, MySQL
- Tools: Git, GitHub, VS Code, Postman, npm, Docker (Basics), AWS (Basics)
- Other: Problem Solving, Team Collaboration, Communication, Time Management

Achievements

② Winner – IEEE R10 Hackathon (Samanvaya: Affordable Medical Device Development) Developed Al-powered ultrasound imaging system for carotid artery monitoring.

Certifications

- Al for Techies Be10x
- AWS APAC Solutions Architecture (Forage)
- Accenture North America Data Analytics (Forage)
- React Portfolio Microsoft Student Chapter MSIT
- Jio Cinema React Clone Project