SURESH KOTABAL

Gadag, Karnataka-582209 | 9353350276 | sureshkotabal03@gmail.com https://github.com/sureshk48 | linkedin.com/in/suresh-kotabal-862842286

SUMMARY

Enthusiastic and detail-oriented recent Computer Application graduate with a strong foundation in software development, seeking an entry-level Software Developer position. Eager to apply knowledge of programming languages and problem-solving skills to contribute to innovative projects. Committed to continuous learning and professional development to excel in the field of software engineering.

SKILLS

- **Programming Languages:** Core Java , J2EE , Python
- Web Development: HTML, CSS, JavaScript, React JS
- Databases: MY SQL , RDBMS
- Frameworks: Collection framework, Spring and Spring Boot
- Development Tools: VS Code, Git-hub, Eclipse IDE ,Spring tool suite(STS) ,Maven , Jira tool
- Operating Systems: Windows

EDUCATION

Master of Computer Applications PES U	NIVERSITY Bengaluru , India	6.39 CGPA	August 2024
Bachelor of Computer Applications JSS SN	MI UG & PG STUDIES Dharwad, India	72%	August 2022
Pre-University Course (PUC) BIPIN CHIKKA	ATTI IND PU Science College Gadag , Indi	a 72%	April 2019
Secondary School Leaving Certificate (SSL	C) SkVPSAMITHI'S High School Hullur	, India 77%	May 2017
PROJECTS			

American Sign Language Hand Gesture Recognition

• Developed a real-time ASL hand gesture recognition system using Python, OpenCV, and a CNN model with TensorFlow/Keras, integrating webcam functionality for accessibility tools for the hearing impaired.

Bank management system

• Developed a full-stack banking application using HTML, CSS, Java/J2EE, Servlets, and JSP, enabling features like account setup, transactions, balance checks, and reports, while designing user-friendly interfaces for customers and admins with database connectivity.

Bamboo merchant management system

• Developed a web-based inventory and sales management system for bamboo merchants, automating billing, stock tracking, and enhancing transaction efficiency with PHP and SQL for backend functionality.

ID Card Generator

• I developed a responsive ID Card Generator using React.js, HTML, CSS, and JavaScript, allowing users to input personal details, upload a photo, and generate, preview, download, or print a customized ID card with efficient state management and responsive design.

Weather Detection Project

• The Weather Detection App is a responsive React.js application that allows users to search weather by city or auto-detect location, fetching real-time data from the OpenWeatherMap API, displaying weather details with dynamic icons and themes, and utilizing React hooks for efficient state management and API calls.

CERTIFICATIONS

Certification from Infosys Springboard

• Certified in MySQL, Angular JS and Core Java Programming.

Certification from Pes University Bengaluru

Certified in Web Technology.

Certification from Cuvette

Certified in DSA-Recursion : Beginner to Advanced.