Shivaraj V Patil

CSE 2023 Graduate with Java full stack knowledge and technical certified

E-Mail: shivarajvpatil9531@gmail.com Mob: +91 9902439531 | +91 7483177401 LinkedIn: www.linkedin.com/in/shivaraj-v-patil



CARRER OBJECTIVE

To work in a challenging technical environment where I can utilize my skills and knowledge and contribute to Company's growth with ample learning opportunities.

ACADEMIC QUALIFICATION

- ❖ B.E in CSE from Visvesvaraya Technological University; 2023 pass out; CGPA 7.5
- PUC from Department of Pre-University Education; 2019 pass out; Percentage 60%
- 10th from Karnataka Secondary Board; 2017 pass out; Percentage 88%

TECHNICAL SKILLS

- ❖ Proficient in Java programming language with OOP's Programming concepts
- ❖ Good knowledge in Git & GitHub, Command Line Interface, Oracle SQL
- Exposure using IntelliJ, Code blocks, Android Studio tools, Visual studio
- ❖ Basic Knowledge of Machine Learning, Python with Tensor flow libraries
- Familiar with Cloud environment AWS, MS Office, SQL basics & DBMS.
- Workaholic with strong Interpersonal skills, communication & Behavioral skills
- ❖ Ability to work independently and in a team environment

INTERNSHIPS

Worked as Intern at

- SAP-USA as part of Cybersecurity Engineering Virtual Internship Program in March 2023
 - Handson experience on Password Protection and Security techniques/measures with analysis and key recommendations. certificate
- Goldman Sachs as part of Software Engineering Virtual Experience Program in March 2023
 - Handson experience on Cryptographic basic, Password cracking and password security best practices. certificate
- HAL-Helicopter Division, Bengaluru from September 2022 October 2022
 - Worked as an IT Department Intern and had hands-on experience in real-world software development. certificate

PROJECTS

Abnormal ECG Detection System

- This system detects and analyzes abnormal ECG patterns, significantly improving sensitivity and specificity for early diagnosis of cardiac disorders.
- Technology: Temporal Convolution Network (TCN)
- Programming Languages: Python, TensorFlow
- My Role:
 - Developed an innovative Abnormal ECG Detection system using TCN with Python & TensorFlow.

Event Management System

- Technology: Database Management System
- Programming Languages: PHP, SQL
- My Role:
 - Designed and implemented a robust database system using PHP and SQL for efficient management of event details, employee information, bookings, venues, and packages.



❖ 3D/VIRTUAL Car Park Viewer

- Technology: Computer Graphics
- Programming Languages: C++, OpenGL
- My Role:
 - Created an immersive 3D/VIRTUAL CAR PARK viewer with C++ and OpenGL, providing users with a realistic and interactive experience.

Brainer Trainer App

- Technology: Mobile Application Development
- Programming Languages: Java, Android
- My Role:
 - Led the development of a mobile application with Java for Android devices, focused on brain training and neurofeedback.

COURSES & CERTIFICATES

- Certified on MySQL, GIT, Core Java8, Spring 5.0, Spring Boot & Soft Skill as part of Technical Careers Training Program from Accenture, TNS India Foundation in September 2023 certificate
- Certified in Computer Ethics, Artificial Intelligence (AI), Generative AI as part of Career Essentials in Generative AI from Microsoft & LinkedIn in August 2023 certificate
- Certified in Android Application Development using XML, Java from Great Learning Academy certificate
- Certified in AWS as part of AWS Cloud Practitioner Essential program in November 2022 certificate
- Certified in Code Foundations, Java, Git & GitHub, Command Line Interface from Code Academy certificate

ACHIEVEMENTS

- Experience working as AI community Surfer and performing Usability Testing at TELUS International.
- Actively participated in Sports, dance and exhibition and won many prizes in inter and intra school competitions.

PERSONAL DETAILS

- ❖ Date of Birth: 09-DEC-2000
- ❖ Languages known: English, Hindi, Kannada, Telugu.
- Hobbies: Trading, Playing Cricket, Football and Traveling.

DECLARATION

❖ I confirm the above declared information is correct to the best of my knowledge and belief.