Shivtej Sunil Gaikwad

shivtej2904@gmail.com | (+91) 8558877164

@ShivtejGaikwad29

in /shivtejgaikwad

Full Stack Developer | Java + Spring Boot | ML & Web Development

TECHNICAL SKILLS

- ❖ **Programming Languages:** Java, Python, C++
- ❖ Web Development: HTML, CSS, JavaScript, React, Node js
- ❖ Frameworks & Tools: Spring Boot, Docker, Android Studio (Basic)
- **UI Frameworks & Libraries:** Bootstrap, Reactstrap
- ❖ Development Environments: Eclipse, Spring Tool Suite (STS), IntelliJ IDEA, Android Studio, vs code
- ❖ Databases: SQL, MongoDB
- Specialized Skills: Machine Learning: Proficient in regression, classification, and model evaluation; currently learning deep learning and NLP.

EDUCATION

- ♦ B.E. Computer Engineering AISSMS COE, Pune (2025) | CGPA: 9.57 [T.E]
- ❖ HSC (12th) Sarhad College, Pune (2022) | 81.83%
- ❖ SSC (10th) Chintamani Vidya Mandir (2020) | 92.40%

CERTIFICATIONS

- ❖ Computer Vision 101 [View Certificate] | 6 August 2024
- ❖ Data Structure & Algorithm Using Java [View Certificate] | 30 July 2024
- ❖ Machine learning from A-Z [View Certificate] | 15 Oct 2024
- Cloud Computing [View Certificate] | April 2025
- ❖ Full Stack Java Developer [View Certificate] | 30 March 2025

INTELLECTUAL PROPERTY & INNOVATION

Registered UK Design – UKIPO

Design Number: 6434559 | Filed: 2 April 2025 | Registered: 8 April 2025

Successfully secured UK design protection for an original mechanical product, demonstrating a multidisciplinary approach to product development and a strong interest in innovation beyond core software.

EXPERIENCE

Front-End Developer Intern | CGPI Internships

- Developed a Hangman game using HTML, CSS, and JavaScript to improve user engagement.
- Built a Notes app using React with create, edit, and delete functionality.
- Enhanced front-end skills through React components, state management, and UI design.

ACADEMIC PROJECTS

E-Commerce Website (Spring Boot, Thymeleaf, MySQL)

- Developed a full-stack e-commerce web application with user authentication and admin dashboard using Spring Boot and Thymeleaf.
- Implemented category-wise product listing (Grocery, Stationery, Household, Health, Baby Care), dynamic cart system, and secure checkout.
- Integrated MySQL for storing product and user data with CRUD operations for product management.

IPL Win Predictor (Machine Learning & Streamlit)

- Built an ML model to predict IPL match outcomes based on real-time match data using Scikit-learn.
- Created an interactive web app using Streamlit to visualize predictions based on inputs like team, score, overs, and wickets.

Health Care App (Android Studio)

- Designed a health monitoring app with BMI calculator and appointment management.
- Built using Java with a simple XML-based UI and local data storage for patient records. [Link]

ACHIEVEMENTS / HOBBIES

- 1] Inspire Award (Govt. of Maharashtra) for innovation at the district level (2020)
- 2] Aadarsh Vidyarthi Award for overall academic & behavioral excellence

LEETCODE

HACKERRANK

50 Days Batch (2024)50 Days Batch (2025)

CPP - 122710 Java - 656793