Tejus Cholkar

Target Role - Software Developer | Web Developer

Email ID - tejuscholkar210104@gmail.com

LinkedIn - https://www.linkedin.com/in/tejus-cholkar-a0b3572bb/

Contact - +91-7898899072

GitHub - https://github.com/tejus7

Nagpur, Maharashtra

PROFESSIONAL SUMMARY

Full Stack Developer skilled in building scalable web pages & applications using Java, Spring Boot, React, and REST APIs. Experienced in JWT authentication, Agile methodologies, and cloud deployment. Strong in debugging, and DevOps tools like Postman and Git.

WORK EXPERIENCE

Infotact Solutions
Software Developer Intern (Web Development)

Bengaluru, Karnataka Mar 2025 - Present

- Developed & deployed full-stack CRM application using Java, Spring Boot, MySQL, and React/Angular.
- Implemented RESTful APIs for user and task modules with Spring Boot & JPA.
- Integrated JWT-based authentication and Spring Security for role-based access control.
- Used API Gateway for microservices routing and endpoint security.

Isha Technohub

Nagpur, Maharashtra

June 2023 - Apr 2024

Software Developer Intern (Web Development)

- Built responsive User Interfaces using HTML5, CSS3, and JavaScript frameworks, improving satisfaction by 71%.
- Worked with PHP, JavaScript, JSON, and Ajax to build interactive web designs.
- Applied multi-threading and design patterns for performance optimization.

TECHNICAL SKILLS

- Languages: Java, Python, PHP, SQL, JavaScript, HTML5, CSS3
- Frameworks & Libraries: Spring Boot, React, Bootstrap, JQuery, TensorFlow, Keras
- Databases : MySQL, MongoDB
- Tools & Technologies: Git, GitHub, Postman, API Gateway, VS Code, PLC & SCADA
- Concepts: RESTful APIs, JWT, Agile Methodology, DSA, Embedded Systems, VLSI

TRAININGS & INTERNSHIPS

Internshala Platform

Nagpur, Maharashtra

Web Development Training Program

Jan 2022 - Mar 2022

- Completed training in HTML, CSS, BOOTSTRAP, DBMS, PHP, JAVASCRIPT, and REACT.
- Developed responsive layouts and used debugging tools to troubleshoot JS.

PROJECTS

CRM Portal - Java and Spring Boot Web Pages & Applications

Mar 2025 – Present

Tools & Libraries Used - Java, Spring Boot, JPA, API Gateway, React, MySQL, Postman (for testing), Git/GitHub (for version control)

- Developed full-stack CRM with Java, Spring Boot, React, and MySQL; optimized backend to cut response time by 38%.
- Implemented JWT authentication, Spring Security, and API Gateway for secure, scalable microservices architecture.

Image Processing for Detecting Bone Fractures

May 2023 - Dec 2023

Tools & Libraries Used - Python, OpenCV, NumPy, Edge Detection (Canny), Feature Extraction

- Implemented edge detection and enhancement algorithms to identify bone fractures.
- Achieved 95.5% sensitivity and 89.6% accuracy for fracture prediction.

CERTIFICATIONS

- JP Morgan Group Software Engineering Forage (July 2025)
- Deloitte Data Analytics, Technology & Cybersecurity Forage (June 2025)
- Tata Group Cybersecurity Analyst Forage (Mar 2025)
- Programming Essentials in Python Cisco Academy (Mar 2023)
- Web Development Internshala Platform (Mar 2022)

EDUCATION

- B.E. in Electronics Engineering (CGPA 7.4 or 74%) Shri Ramdeobaba College of Engineering & Management, Nagpur (2021 2023)
- Diploma in Electronics & Tele-Communication (Agg% 83.41%) Anjuman Polytechnic, Nagpur (2017 2020)
- Class X (SSC), CBSE (64%) Kailashpat Singhania High School, Madhya Pradesh (2015 2016)

AWARDS & ACTIVITIES

- IEEE Award for Image Processing for Detecting Bone Fractures Project Demonstration.
- Third rank Nationwide Aptitude Test 'DEXTER' conducted by AXIS'15 by Visvesvaraya National Institute of Technology, Nagpur.