# VALLAPI SHAMBHAVI

**Shambhavivallapi@gmail.com ♦** 9182065628

in LinkedIn

GitHub

www.shambhavivallapi.in

# Career Objective

Aspiring Software Engineer with a strong foundation in Java, frontend technologies (HTML, CSS, JavaScript), and problem-solving skills. Knowledgeable in OOPs, DSA and experienced in collaborative projects and hackathons, showcasing leadership and creativity.

#### Education

Bachelor of Technology in CSE - JNTUH

St. Peter's Engineering College | CGPA: 9.64/10.0 (till 3-1) / 2022-2026

Intermediate (MPC): Bhagyarathi Junior College, Hyderabad | CGPA: 9.75 | 2020-2022

SSC: Z.P.H.S Suraram Colony, Hyderabad | CGPA: 10.0 | 2019-2020

#### Skills

#### Technical Skills:

- · Programming Languages: Java, Python
- Frontend Technologies: HTML, CSS, JavaScript
- Backend Technologies: DBMS
- Others: Data Structures and Algorithms
- OOPs Concepts: Classes & Objects, Encapsulation, Abstraction, Inheritance, Polymorphism, Conditional Statements, Exception Handling
- Tools & IDEs: Eclipse, VS Code, Git, Command Prompt, Arduino IDE

### **Key Strengths:**

- Problem Solving: Strong programming knowledge in Java with good grasp of OOP concepts and algorithms
- Team Collaboration & Leadership: Led teams and actively contributed in hackathons and workshops
- Social Responsibility & Volunteering: Active volunteered in National Service Scheme (NSS) and community service programs.
- \* Quick Learner & Adaptable

## **Experience**

## 1. 50 Days DSA Challenge

Solved DSA problems daily using Java. Repository includes detailed solutions and screenshots.

Focus: Java, DSA, Algorithms, Git-based documentation

#### 2. Personal Website

Designed and developed a fully responsive personal website using TypeScript, JavaScript, HTML, and CSS. Showcases projects, skills, and achievements with a modern and interactive UI. Deployed on my own domain using Coolify server

Focus: TypeScript, JavaScript, Web Development, UI/UX, Custom Server Deployment

#### 3. Forest Endangered Detection System (IoT Project)

Used Arduino with tilt, gas, and fire sensors to detect deforestation/smoke/fire and trigger real-time alerts.

Tools: Arduino, sensors, image capture, real-time monitoring

## **Technical Certifications**

- 1. ServiceNow Certified System Administrator (CSA) Completed professional certification in ServiceNow covering configuration, UI customization, and workflow automation.
- 2. Learn Java Certification CodeChef
- 3. Practice Arrays Certification CodeChef
- 4. Data Structures and Algorithms Infosys Springboard
- 5. Google Cloud Computing Foundations-Google Cloud Skill Boost
- 6. Generative AI Virtual Internship in Collaboration AICTE and EduSkills - Google Cloud (10 Weeks)
- 7. Describe Cloud Service Types Certification Microsoft
- 8. ChatGPT for Everyone GUVI

#### **Coding Achievements**

CodeChef

- Silver Badge - Solved 250+ problems (Problem Solver)

- Gold Badge - 50 Days Coding Streak Maintained

• HackerRank

- Silver Badge - Python (★★★★), C (★★★)

# **GitHub Profile Summary**

Maintains 5+ well-structured repositories demonstrating hands-on experience in Java, Python, and web development. Notable projects include:

- · A 50-day DSA challenge in Java with daily problem-solving, explanations, and screenshots
- A Personal Portfolio Website built using React to showcase skills and projects

An AI-based Skin Cancer Detection system using image analysis with TensorFlow and Flask

Repositories reflect consistent code commits, clean folder structures, solution write-ups, and documentation—demonstrating proficiency in version control, problem-solving, and full-stack development.

# **Co-Curricular Activities**

- Topper Medalist Secured 1st and 2nd year medals for academic excellence
- Poster Presentation Winner 3rd place at Tech fest: India's Space Triumph
- Hackathons & Workshops: Vel Tech University, Chennai Forest Detection System using sensors and image alerts
  - MLRIT Zignasa Built MERN stack web app in 36-hour hackathon
  - **BITS Pilani**, **Hyderabad** Web Technologies Hackathon (24-hour)
- Project Expo Vishesh 2K24 (MREC College): Presented AI-based Skin Cancer Detection