

# D KHASEEM VALI

16-37, Penukonda Road, Near Makka Masjid, Kothacheruvu, Andhra Pradesh – 515133, India

 +91 93812 14611 |  khaseemvali070@gmail.com

 GitHub: [github.com/khaseem9392](https://github.com/khaseem9392)

 LinkedIn: [linkedin.com/in/desamuki-khaseemvali-545022389](https://linkedin.com/in/desamuki-khaseemvali-545022389)

 Portfolio: [my-portfolio-git-main-khaseem9392s-projects.vercel.app](https://my-portfolio-git-main-khaseem9392s-projects.vercel.app)

---

## OBJECTIVE

Enthusiastic and fast-learning Cloud & DevOps beginner with a solid academic foundation in computer science and hands-on exposure to cloud services, Linux, Git, and automation practices. Passionate about learning CI/CD pipelines, containerization, and cloud infrastructure deployment. Seeking an entry-level opportunity to apply my skills, gain practical experience, and contribute to real-world DevOps tasks while growing into a professional Cloud & DevOps engineer.

---

## PERSONAL DETAILS

- Gender: Male
  - Date of Birth: 10 March 2004
  - Location: Kothacheruvu, Andhra Pradesh, India
  - Languages Known: English | Telugu | Hindi | Urdu
- 

## EDUCATION

### **Bachelor of Technology (B. Tech) – Computer Science and Engineering**

Sanskriti School of Engineering | 2023 – 2026 | CGPA: 7.8/10

### **Diploma in Mechanical Engineering**

MJRA College of Engineering & Technology | 2020 – 2023 | CGPA: 7.5/10

### **Secondary School Certificate (SSC)**

ZP High School, Kothacheruvu | 2016 – 2020 | Percentage: 84%/100%

---

## EXPERIENCE

### **Production Worker — Seoyon E-Hwa Summit Automotive Pvt. Ltd., Anantapur**

Aug 2022 – Feb 2023

- Operated automated systems and followed standard operating procedures to ensure quality production output.

- Worked collaboratively in cross-functional teams to maintain workflow efficiency and meet daily targets.
  - Identified issues in machinery operation and reported them to supervisors, improving process reliability.
  - Maintained accuracy, discipline, and adherence to safety and documentation standards.
- 

## TECHNICAL SKILLS

**Programming:** Python, Java, JavaScript, HTML, CSS

**Frameworks & Tools:** Django, React.js, Git, GitHub, Android Development, MySQL Workbench, DBMS

**Technologies:** Cloud Computing, Web Development, AI & Machine Learning, REST APIs

**Other Tools:** Google Workspace (Docs, Sheets, Gmail)

**Core Competencies:** Software Testing, Debugging, Frontend & Backend Development

---

## SOFT SKILLS

Problem Solving | Critical Thinking | Teamwork | Adaptability | Communication | Positive Attitude | Time Management | Attention to Detail | Continuous Learning | Logical Reasoning | Self-Motivation | Work Ethic | Collaboration | Accountability | Decision Making

---

## PROJECTS

### **Online Shopping and Email Triggering System**

- Developed a web-based e-commerce interface with automated email notifications for user orders.
- Tech Stack:** HTML, CSS, JavaScript, MySQL

### **Employee Leave Management System**

- Implemented a leave request and approval system with role-based access.
- Tech Stack:** Java, Python, MySQL

### **Health AI (Demo)**

- Created an AI-based healthcare assistant using IBM Granite for symptom analysis and basic medical guidance.

### **SaaS Contracts Dashboard**

- A modern, responsive single-page application built using React, Tailwind CSS, and Context API to manage contracts, simulate file uploads, and provide contract insights with search, filters, and pagination.
-

## CERTIFICATIONS

- Google Android Development (2023)
  - AI-ML Virtual Internship (2024)
  - Python Programming (2023)
  - Java Essentials (2023)
  - Be10x AI Work Tools (2025)
  - Short-Term Internship – SkillDzire (2025)
  - Oracle Certified Foundations Associate (2025)
- 

## CONFERENCE

- Attended **AI & Data Science Summit** – February 2023
  - Attended **Google AL&ML Tech Camp**-March 2024
  - Attended **Google Android Development** -December 2023
- 

D KHADEEM VALI

