

# Hakeem Mohammad Sallauddin

+91 8309360857 | [sallauddinab@gmail.com](mailto:sallauddinab@gmail.com) | [linkedin](#) | [github](#)

## EDUCATION

### VIT Bhopal University

B.Tech in Computer Science and Engineering

- CGPA: 8.96/10

• **Relevant Courses:** Data Structures and Algorithms, Machine Learning, Operating Systems, Computer Networks, Micro architecture, Databases

Madhya Pradesh, India

Oct. 2022 – May 2026 (Expected)

### Race Junior College, Kurnool

Grade 12 — Central Board of Secondary Education

2020 – 2022

### Target English Medium School, Tadipatri

Grade 10 — Board of Secondary Education Andhra Pradesh

Percentage: 89.20%

2020

Percentage: 97.8%

## KEY PROJECTS

### AI-Mock Interviewer

Github Link

- Developed an AI-powered recruitment platform automating interviews using **voice-based AI agents** and real-time feedback analytics.
- Implemented multi-role dashboards for recruiters, candidates, and admins with **Next.js, Supabase, TypeScript, and VAPI AI**.
- Integrated **Open Router APIs and Google Gemini APIs** for smart question generation, speech-to-text, and text-to-speech modules, So that any candidate can prepare for their own interviews.

### AI Invoice Generator

Github Link

- Built a full-stack AI-based application using the **MERN** stack and Google Gemini AI and OPEN Router for automated invoice creation and management.
- Integrated APIs to generate invoices dynamically, send automated **due reminder emails**, and provide daily **payment insights**.
- Designed a responsive and interactive dashboard to view, edit, and track invoice metrics so that any user can add and manage their invoices in real time with automation.

### Crop and Yield Recommendation (EcoChain)

Github Link

- Developed a blockchain-based system to enhance transparency and traceability across the organic food supply chain.
- Implemented secure, immutable product records using **Blockchain**, and applied **Machine Learning** for yield prediction.
- Collaborated as a Blockchain, and Frontend Developer within an 8-member multidisciplinary team.

## TECHNICAL SKILLS

**Programming:** Java, Python, Machine Learning, DevOps, AWS Cloud Practitioner, Block Chain Basics of Matlab.

**Technologies/Frameworks:** HTML, CSS, JavaScript, React, Typescript, Node.js, Express.js, Angular.

**Technical:** SQL (MySQL), Git, Github, MongoDB.

## ACHIEVEMENTS

- Recipient of the Reliance Undergraduate Scholarship in recognition of academic merit.
- Solved 200+ problems combining both LeetCode and GeeksforGeeks, demonstrating strong problem-solving skills.

## EXTRACURRICULAR ACTIVITIES AND CERTIFICATIONS

- Got Badges of AWS Academy Cloud Architecting and Cloud Foundations badges — AWS Academy (Jan 2025-April 2025).
- Earned Salesforce Trailhead Ranger badge with 50000+ points, demonstrating advanced Salesforce knowledge and skills.
- AWS Solutions Architect-Associate Certification Program - Ethnus - AWS Certificate (January 2025 – April 2025).
- DevOps Fundamentals, Agile and Design Methodologies Certification by IBM.