Hakeem Mohammad Sallauddin

sallauddinab@gmail.com | +91 8309360857 | LinkedIn: LinkedIn | Github: Github

Experience

Java Programming |Blend Vidya

Jul'22 - Aug'22

- · Completed Java Programming training at Blend Vidya, showcasing proficiency in core concepts and advanced features
- Adept in Java development with a strong foundation in basics of data structures and algorithms.
- Demonstrated problem-solving abilities through hands-on projects, highlighting adaptability and effective coding practices

Skills

Programming: Python ,Data Analytics, Machine Learning, Java , C++,Data Structures and Algorithms(DSA), basics of MATLAB.

Web: HTML, CSS, JavaScript ,React,Typescript,Tailwind,Node.js,Express.js, Angular.

Technical: SQL (MySQL), Git, GitHub, MongoDB

Education

Vellore Institute Of Technology, Bhopal, Madhya Pradesh

2022 - 2026

BTECH(Computer science) | Current CGPA: 9.08

Race Junior College, Kurnool, Andhra Pradesh

2020 - 2022

APBIE(Andhra Pradesh state board) Class XII, Aggregate: 89.2%

Target English Medium School

May- 2020

APSSC(Board of Secondary Education(Andhra Pradesh)) Class X, Aggregate:97.3%

Projects

1.H-Connect: An Online Hostel Accommodation Platform - Github - H-Connect

Jun'23-Nov'23

- H-Connect is an innovative web platform designed to revolutionize the college hostel experience the process for students view, select and register and manage their hostel rooms
- Designed by HTML, Tailwind CSS, React, Next.js, Typescript, Node.js, Express.js, Email.js, MongoDB, Prism Orm
- Created a database where teachers and students can have their profiles and can upload videos.
- Team Project of 5 Members
- Role: Front End Developer

2. FarmTech: An Online Platform For Buying and Selling Crop Yields— Github - FarmTech Oct'23

- Developed a website for farmers to sell their yield and customers to purchase products directly.
- Designed to eliminate middlemen, inspired by real-life examples. Utilized HTML, CSS, JavaScript, PHP,for development and MySQL for database.
- Used Machine Learning algorithm to make chatbot for the website where customers and farmers can write their queries..

3. EcoChain: Organic Food Supply Chain Traceability

Feb'25(Ongoing)

- Developing a blockchain-based system to enhance transparency and traceability in the organic food supply chain
- Designing by Block Chain Technology, Machine Learning and Web Development.
- The project aims to provide a secure, immutable record of the journey of organic products from farm to table.
- Team Project of 8 Members
- Role: Machine Learning, Block Chain, Front End Development.

Achievements

- Recipient of the Reliance Undergraduate Scholarship in recognition of academic merit.
- Solved 200+ problems in combining both LeetCode and GFG

Certifications

- AWS Solutions Architect–Associate Certification Program
 Ethnus- <u>AWS Certificate</u> January 2025 April 2025)
- Bits and Bytes of Computer Networking.
- Cloud Computing Secured 82% in NPTEL Exam of Cloud Computing