





HAZARI SHIVA KUMAR

hshiva7661016@gmail.com | +916300655864

 /shiva-code-code

 /hshiva7661016

 /shivakumarhazari

 hazarishiva.engineer

SKILLS

- Java
- SQL | NoSQL
- JavaScript | Html | Css
- Scrum and Agile
- Springboot
- REST API
- Backend & frontend web development
- Strong foundation on OOP's
- Collaboration: Teamwork Player
- Problem-Solving: Analytical Thinker
- Self-Motivation: Driven & Independent
- Learning Agility: Quick Learner

EDUCATION

Malla Reddy College of Engineering and Technology | CSO-IOT

Sep 2022 - July 2025

- Applying IoT principles in CSE-IOT.
- Developed a water level monitoring system using ESP32 Blynk & Ultrasonic Sensor.
- Developed a Student Community website.

ST.Marry's Engineering College | ECE

Jul 2018 - Aug 2021

- Gained foundational knowledge in Electronics and Communication Engineering (ECE) principles.
- Developed an Anti-Theft Alarm with a touch sensor, showcasing ability to apply electronics and programming concepts.

Z.P.H.S Haveli Ghanpur | SSC

Jun 2008 - Apr 2018

- Completed 10th Standard - 82%

PROJECTS

• Student Community Website

Tools & Technologies: REACT, APPWRITE, TYPESCRIPT, JAVASCRIPT, SHADCN, REACTQUERY

1. Developed Student Community Platform: Built a web application using React, TypeScript, Tailwind CSS, and JavaScript to connect college students.
2. Facilitated Collaboration & Growth: The platform enables students to share ideas, resources, and offer career guidance to one another, fostering a collaborative learning environment.

• IRCTC TICKET Booking using java

Tools & Technologies: CORE JAVA, LOW LEVEL DESIGN, OOP's

1. Developed a Java application simulating core functionalities of the IRCTC ticket booking system (Core Java, Low-Level Design)
2. Designed the system architecture considering user search, booking, and data storage (in-memory) to demonstrate scalability considerations

CERTIFICATIONS

- Java Programming: (Got 90% in object oriented programming)
- Problem-Solving: ("Basic" and "Intermediate" levels achieved on HackerRank)
- Database Management Systems: (SQL on infosys springboard)
- NoSQL Databases: (Infosys program)
- Agile Software Development & Scrum: (Agile Consulting and Scrum)