

OBJECTIVE

Eager to start my career as a software developer. Proficient in Java and experienced in Angular, I bring a strong foundation in programming and a quick-learning mindset. Seeking an entry-level developer role to apply my skills, collaborate with a dynamic team, and contribute to innovative projects.

INTERESTS

- Solving Coding Challenges.
- Playing Cricket.
- Listening Music.

TECHNICAL SKILLS

- Java
- SpringBoot
- MYSQL
- Angular

CERTIFICATIONS

• Java Full Stack | EduBridge

Completed a comprehensive Java Full Stack certification program from Edubridge, covering front-end and back-end technologies.

Developed proficiency in Java programming, Angular for front-end development, and gained hands-on experience in creating scalable, responsive web applications.

Duration: 3-Months.

Link:

https://www.edubridgeindia.com/certificate-detail?enrollment number=EBEON1023846370

LANGUAGES

- English
- Telugu
- Hindi

DECLARATION

• I hereby declare that everything mentioned above is true to my knowledge.

Kaniganti Naveen

- Hyderabad
- **6**281278714
- naveenkaniganti017@gmail.com
- **26-04-2002**

EDUCATION

✓ 2023

St. Mary's Engineering College, Hyderabad.

BTECH-(EEE)

6.4 cgpa

✓ 2020

Government Polytechnic College, Nirmal.

Diploma-(EEE)

76%

✓ 2017

Z.P.H.S Chelpur.

SSC-10th

9.3 cgpa

PROJECTS

✓ Online Car Rental Service

Technologies & Tools: Angular 17, Boostrap, TypeScript, JavaSE 17, Spring Boot, Spring Data Jpa, Spring Rest api, MYSQL, STS, MYSQL Workbench, Postman, etc.

Description:

Our car rental service project features a streamlined reservation system and a user-friendly interface. Customers can easily browse available vehicles, select dates, and make reservations with just a few clicks. Real-time availability updates, flexible booking options, and secure payment processing enhance the user experience. Our goal is to provide a hassle-free rental experience for our customers.

Roles and responsibilities:

- ->Developed Model or entity classes.
- ->Involved in develping Respostorires.
- ->Developed DAO's.
- ->Implemented Services with business logic.
- ->Developed Restful api in controllers.

Github link: https://github.com/Naveen-017/myProject.git

✓ IOT Based Green House Monitoring

Technologies & Tools: Microcontroller, Connectivity Solutions, Sensor Integration, Cloud Platforms, Mobile Application etc.

Description:

Contributed to the design and implementation of an IoT-based greenhouse monitoring system, leveraging sensors and connectivity solutions to optimize environmental conditions. Developed and deployed real-time data collection and analysis tools, allowing for precise monitoring of temperature, humidity, soil moisture, and other key parameters. Successfully integrated the system with a mobile application, providing stakeholders with remote access and alerts.