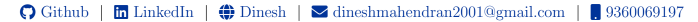
# Dinesh M



## **OBJECTIVE**

Seeking an entry-level position in the IT sector where I can apply my academic knowledge and technical skills to assist in the development and implementation of software solutions, while continuously learning and growing within the organization.

### PROJECTS

Spotstar Link to Demo

Developed a multimedia streaming platform combining the music streaming functionality of Spotify with the video streaming capabilities of Hotstar.

#### **Hotel Room Reservation System**

Link to Demo

Implemented a scalable hotel room reservation system with JAVA and SQL, ensuring efficient booking, inventory tracking, and secure user data handling.

#### Zomato, Ajio, Google, Instagram

Link to Demo

Clone pages

Design and fabrication of emission control system.

Experimental investigation on the friction stir welding AA6082 with various tool shoulder.

# TECHNICAL SKILLS

- Strong understanding of **Java** and its concepts.
- Good knowledge of **OOPS** principles, including **Inheritance**, **Encapsulation**, **Polymorphism** and **Abstraction**. Additionally, Sound understanding of **control statements**.
- Good knowledge of **Strings** and **Arrays**, including their **methods**. Familiarity with **Collections** such as **List**, **Set** and **Map**. Solid understanding of **Exceptions** and **Exception handling**.
- Good knowledge of J2EE technologies, including JSP, DBMS and Servlets.
- Solid foundation in web application design using HTML, CSS, JavaScript and React.JS.
- Good knowledge of **SQL** and **Oracle Database**. Also, good knowledge of **Manual testing**.

## EDUCATION

2019 - 2023	Bachelor of Engineering (B.E) at PSNA College of Engineering & Technology (	73.15%)
2018 - 2019	Higher Secondary School at SMBM Matric Higher Secondary School	(60.5%)
2016 - 2017	Secondary School at SDA Matric Higher Secondary School	(82.2%)

# Courses & Certifications

- 1. Completed Java Full Stack Development course at Qspiders.
- 2. Achieved an Advanced Diploma in Computer Programming (Java) at CADD CAE.
- 3. Attended 3D printing workshop and Non Destructive Testing.

# DECLARATION

I hereby declare that all the information given above is true and correct to the best of my knowledge.