## **OBJECTIVE**

Technologically savvy Full Stack
Developer supporting work of
databases, servers, system
engineering and clients. Passionate
team player and programmer with
drive to learn and master new
technologies and propose
innovative ideas for back-end and
front-end applications. Understands
website functionality and coding for
multiple platforms and meticulously
creates fully functional code.

#### CONTACT

- nawazj2023@gmail.com
- <u>nshariefportfolio</u>.netlify.app/
- 7676276771
- Nelamangala, Bangalore

# **EDUCATION**

RR INSTITUTE OF TECHNOLOGY Bachelor Of Engineering: Computer Scinece CGPA:8.04 2023

BGS PU COLLEGE PCMB Percentage: 74.84 2019

SUNRISE ENGLISH SCHOOL Percentage: 71.67 2023

### SKILLS

- ReactJS
- JavaScript
- Java
- Python
- HTML and CSS
- SpringBoot
- JPA And Hibernate
- SQL And Oracle Database
- Bootstrap

# Nawaz Sharief

# **FULL STACK DEVELOPER**

Highly motivated and skilled full stack developer, passionate about developing responsive websites that are both stunning and responsive, and always strive to learn new technologies and develop responsive applications.

#### **EXPERIENCE**

# FULL STACK INTERN KODNEST TECHNOLOGIES

Jan 2023 - Current

Learned new emerging technologies and took initiative to offer technical direction and creative solutions. Wrote production-ready code with fluency in modern front-end and backend frameworks. Trained and acquired hands on experience in Java SE, Java EE, SQL, HTML, CSS, JavaScript, and Basics of Data Structures. Developed Web Applications which increased my expertise and hands on experience in Full Stack Web Development.

# **STUDENT INTERN** KARUNADU TECHNOLOGIES PVT LTD Aug 2022 – Sep 2022

Learned how to create machine learning algorithms in Python using popular libraries like scikit-learn, Numpy, Pandas, and Matplotlib. Improved Python programming skills, particularly the use of object-oriented programming (OOP) concepts. Worked on real-world projects, training and evaluating machine learning models with enormous datasets.

# **PROJECTS**

- ShopNest E- Commerce Full Stack Web Application -Technologies Used: Oracle, Java SE, Java EE (Servlet's & JSP)
- Framework to detect video deepfakes using deeplearning -Technologies Used: Machine Learning, HTML, CSS, Django, JavaScript, Bootstrap
- Weather Web Application –
  Technologies Used: ReactJS, HTML, CSS, JavaScript, Open
  weather API.