# **NAVEEN N**

LinkedIn Profile
Github
Portfolio

# PROFILE

Looking for an entry-level position as a Software Engineer, where I can contribute my programming skills and knowledge acquired by pursuing my master degree.

I seek a company that will help me contribute to its development while concurrently aiding my personal growth



# Languages

- Java
- Spring Boot
- Python
- Django
- HTML & CSS
- JavaScript
- Data Structures

#### Databse

- MYSQL
- PostgreSQL

Version Control • GIT

Familier in

- Linux Commands
- Figma Tool
- · Microsoft Office

# CERTIFICATIONS

• Data Structures and Backend with

Java - Coursera

- Python for Everybody Coursera
- Introduction to SQL Simplilearn
- Cloud Computing IBM
- GitHub Tutorials Great Learning
- Salesforce Platform.
- Web Development Teachnook



### **BLue Brain Using AI**

# Main Objective:

build comprehensive digital reconstructions of the brain

- <u>+91 953-530-4022</u>
- mrnaveennataraju@gmail.com
- 12th July 2000
- 9 #547/13 Sahakarnagar Bangalore 560 092



2021 - 2023 Dayananda Sagar of Engineering

MCA (Master of Computer Applications) | GPA: 8.13

2018 - 2021 New Horizon College of Engineering

BCA (Bachelor of Computer Applications) | CGPA: 8.21

2016 - 2018 Jain College, Jayanagar

XII / PUC (PCMB) | Percentage: 59.8

2015 - 2016 Lorven Public School

10th - ICSE | Percentage: 73.5



# **WORK EXPERIENCE**

Promena | Banashankri, Bangalore 560050

26-06-2023 to 26-09-2023

# Django Developer | Internship

Key responsibilities:

- The key responsibility is to design, implement, and maintain web APIs using the Django Rest Framework within the Django ecosystem.
- Developing a projects using different API platforms which include DRF, Postman, Swagger/Open API.



# **ACADEMIC PROJECTS**

# Online Job Portal:

Developed to build an application program, which minimize the problems of an applicant to find the correct Job. It acts as middle men connecting job seeker and job provider. Programmed and Designed using <a href="https://h

# **Blog Applications Restful Api's:**

In this project my part as a developer was to build a Restful Api's using JWT token so the user can register, create, update and delete the post, other registered user can comment on each other posts.

I have used <u>Django rest framework and swaager</u> to develop the backend api's

#### **Car Gaming Project: Street Monster**

The main aim of the project is to Develop a 2D Car Game. The game consists of various levels and other small games as an extra Option, the game is for an age group of 8-15 yrs. <u>Technologies used are Visual Basic and MYSQL</u>