



+91 7395808078

noahprashanth1310@gmail.com

Portfolio

LinkedIn

GitHub

Bangalore, Karnataka

Academic History

**MUTHAYAMMAL ENGINEERING
COLLEGE**

Affiliated to Anna University

B.E COMPUTER SCIENCE AND ENGINEERING

2020 - 2024

- Graduated with a score of 8 CGPA
- Vice President in the Computer Science Association

Certifications

**AMBAL COMPUTER
EDUCATIONAL INSTITUTE**
Diploma in C language

UI Path

Diploma in RPA

IIT Kharagpur

NPTEL - Software Testing
NPTEL - Cloud Computing
NPTEL - Fundamentals of AI
NPTEL - Distributed Systems
NPTEL - Innovation By Design

TERV Pvt Ltd

Fundamentals of Programming in Java
Data Structures in Java

NOAH PRASHANTH

Software Developer

About me

Hi, I am a passionate software developer who is eager to embark on a journey in the world of technology. As a fresh graduate I possess extensive knowledge of computer technology and coupled with a keen interest in Machine Learning, Data Science and web or application development using Java. I am eager to acquire new skills, broaden my expertise, and contribute positively to the team's success

Proficiency

- HTML, CSS
- Java
- Java 8
- Jsp Servlet
- Spring Boot
- MySQL
- Machine Learning in Python
- C Language
- Data Science in Python

Work Experience

Nov 2023

-

Apr 2024

UNIQ Technologies

Java Full Stack Intern

- Assigned responsibilities encompassing the development of backend processes for various applications
- Predominantly involved in executing CRUD operations using Spring Boot, while also spearheading the development of backend code for an Insurance application leveraging core Java
- Engaged in training and mentoring new interns

Oct 2021

-

Oct 2021

AICL

Machine Learning Intern

- Acquired a comprehensive understanding of machine learning principles essential for predictive modeling
- Tackled a classification problem within the realm of supervised learning. Utilized diverse algorithms for training and testing, ultimately proposing a final algorithm that demonstrated superior accuracy



Achievements

- Directed student body as the school pupil leader throughout my higher secondary education
- Served as the Vice-President during my under graduation
- Won first prize in the Paper presentation contest on Augmented Reality conducted by Kongu Engineering College - Trichy
- Secured second place in the Paper presentation contest on Machine Learning conducted by Sengunthar Engineering College - Tiruchengode
- Presented a journal paper on the topic "A Machine Learning For Prediction To Order Book Stock Pricing" at ICOST-2024 conducted by Annapoorana Engineering College