Naseemudheen E

Malappuram, Kerala ↑
+918089921204 ↓
naseemudheene@gmail.com ✓
https://www.linkedin.com/
in/naseemudheen-eiii



OBJECTIVE

As an MSc in Computer Science student eager to apply my academic knowledge in a practical setting with the aim of building applications in better architecture, I am seeking an internship opportunity where I can leverage my skills in various domains. With a passion for contributing to innovative projects, I am excited to bring a fresh perspective and dedication to a dynamic team.



EDUCATION

Master's degree in Computer Science | Pondicherry central university

Currently pursuing MSc computer science.

BSc in Computer Science | University of Calicut

2018 - 2021

Bachelor's degree in Computer Science with 72%.

HSE in Computer Science | PKMMHSS Edarikode, Malappuram

2016 - 2018

Higher secondary education with 89% mark



EXPERIENCE

Backend Developer (part time) | Osperb Innovations

31-10-2022 - 17-01-2023

In my role as a Backend Developer, I specialized in creating robust Rest APIs and designing efficient databases using PostgreSQL and Django technologies. I focused on building the backbone of web applications, ensuring seamless data flow and optimal performance. I collaborated closely with the front-end development team to integrate user interfaces with the server-side logic. My responsibilities included database optimization, API development, and troubleshooting to enhance overall system functionality.

Python Full stack Developer | Osperb Innovations

01-10-2021 - 15-03-2022

As a Python Full Stack Web Developer, I played a key role in designing and implementing robust Rest APIs and database structures, with a focus on PostgreSQL and Django frameworks. My responsibilities included creating dynamic and responsive web applications, ensuring seamless interaction between the front-end and back-end components. I successfully collaborated with cross-functional teams to understand project requirements and deliver scalable solutions.



- I have well experience in python libraries like Django, Django rest framework, pandas and numpy etc.
- Well knowledge in HTML, CSS, C language, C++ and JavaScript, SQL and python.
- Knowledge in deployment and hosting of web application in server using nginx.
- Experience in project planning and management.
- Good knowledge in Git, Jira, Postman and REST API.
- Some knowledge in Data science, machine learning, Docker and Kubernetes.



ACTIVITIES

Completed a course from course era on the topic "Introduction to Data science".



PROJECTS

Faculty management application for educational institutions

This application helps educational institutions for managing the classes and payroll management for faculty.

Matrimony platform

This matrimonial website and application helps to find perfect match for everyone. This platform includes chatting and best match showcasing.

Factory management system

This software helps factory to schedule their work, inventory management, stocks management, order booking, estimated time of delivery etc. were included.

Hotel management System

A hotel management includes online booking of rooms (payment integrated), offline bookings management etc.

l hereb	y decla	are th	nat al	۱t	he a	bove	-mer	ntione	d c	detail	s are	true	to	the	best (of my	′ know	lec	lge,	Pla	асе
---------	---------	--------	--------	----	------	------	------	--------	-----	--------	-------	------	----	-----	--------	-------	--------	-----	------	-----	-----

Regards

Malappuram

Naseemudheen E