Vaishnav V Nampoothiri

Full Stack Developer



- Scion Homes, 4th Cross Rd, C V
 Raman Nagar, Bengaluru,
 Karnataka 560093
- vaishnavnampoothiri@gmail.com
- +91 9447498567
- 5 05/02/2000
- https://www.linkedin.com/mwlite/inn/vaishnav-v-nampoothiri-05174b157
- https://github.com/Vaish-123

Career Objective

To leverage my full stack development skills in a challenging environment, delivering high-quality solutions while enhancing my technical expertise and contributing to a collaborative team.

Experience

Solutions Developer
Quadwave Consulting Private Limited

07/2022 – present | Bengaluru, India ASP.NET | Angular | MS SQL | Azure

Associate Solutions Developer Quadwave Consulting Private Limited 02/2022 – 07/2022 | Bengaluru, India ASP.NET | Angular | SQL | C # |Typescript

Skills

SKILLS	
ASP.NET Back-end	••••
Angular Front-End	••••
MS SQL Database	••••
Azure Devops, Blob, Deployment	••••
Node.js Back-End	••••
React.js Front-End	• • • • •
MongoDb Database	• • • • •
Javascript Front-End & Back-End	• • • • •
Typescript Front-End	• • • • •
HTML Front-End	• • • • •
CSS Front-End	• • • • •
BOOTSTRAP Front-End	• • • • •
Git Version Controlled System	••••
GitHub	• • • • •
C++ General purpose Programmii	• • • • • • ng Lang
C# General purpose Programmii	• • • • • ng Lang

Academic Qualifications

B.Tech Bikaner Technical University 2017 – 2021 | CGPA-8.5, BTU Electronics and Communication

MERN Stack Developer Freelance

10/2021 – 02/2022 | Trivandrum, Kerala, India Node.js | React.js | MondoDb |Javascript

INDUSTRIAL VISIT

Visited Pallivasal hydroelectric power station, KSEB, Chithirapuram

INTERNSHIPS / WORKSHOPS

- QUADCOPTER workshop organized by IEEE Student Branch of COLLEGE OF ENGINEERING, ATTINGAL.
- LINE FOLLOWER workshop held at COLLEGE OF ENGINEERING, ATTINGAL.
- Workshop on Music System Development at LBS INSTITUTE OF TECHNOLOGY, PUJAPURA
- RC AIRCRAFT workshop conducted by TechieNest.Pvt.Ltd at GEC,BARTON HILL.

Projects

Mini Project Footstep Power Generator

 When flooring is engineered with piezoelectric sensors, it converts mechanical energy into electrical energy. This can be stored and used as a power source and has many applications in home appliances, street lighting etc.

Main Project Li-Fi Technology

- The li-fi technology when applied, could reduce accidents and provide a smooth and safe driving.
- The project can be implemented on toll booths, trafic islands, hairpin curves, etc.
- The main advantage is that the toll amount collection is automated and data transmission from one vehicle to another vehicle is made possible.

Higher secondary education(+2) Amrita Vidyalayam

2017 | Aggregate-81.2%, CBSE

Secondary education(10th) Amrita Vidyalayam

2015 | CGPA-8.6, CBSE

Languages

English • Malayalam • Hindi •

Tamil • Kannada

Interests

- Reading
- · Listening to music
- Gaming

Sports Acheivements

Badminton

- Represented district at state championships.
- Represented college at APJ-KTU interzone Badminton championship.

Volleyball

Represented college in zonal championships.