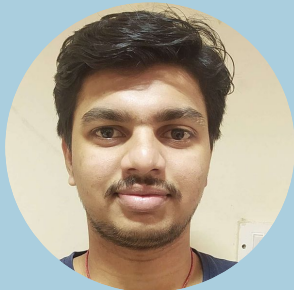


Vaishnav V Nampoothiri

Full Stack Developer



Scion Homes, 4th Cross Rd, C V
Raman Nagar, Bengaluru,
Karnataka 560093

vaishnavnampoothiri@gmail.com

+91 9447498567

05/02/2000

<https://www.linkedin.com/mwlite/in/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

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 Programming Lang	● ● ● ● ●
C# General purpose Programming 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

INTERSHIPS / 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, traffic 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 Achievements

Badminton

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

Volleyball

- Represented college in zonal championships.