

# AMALHANNA VS

vettukattil(H),Kozhikkara, kappur(P.O),Palakkad

📞 7025136387 ✉ [amalhanna2715@gmail.com](mailto:amalhanna2715@gmail.com)  [amal-hanna](#)  [Hannaamal](#)

## Education

### B.Tech in Computer Science and Engineering

Govt.Engineering College Painavu

Oct. 2022 – April 2025

Idukki, Kerala

### Diploma in Computer Engineering

Maharajas Technological Institute,Thrissur

Aug. 2019 – may 2022

Thrissur, Kerala

## Relevant Coursework

- Data Structures
- Algorithms Analysis
- Artificial Intelligence
- Systems Programming
- OOP through Java
- Database Management
- Computer Internet
- Computer Architecture

## Internship

### Innobyte Services

Web Developer Intern

July.2024-Aug.2024

### Talrop

Intern

Jun-2024-Dec-2024

### Limenzy Technologies Pvt Ltd

Mern Stack Intern

currently doing

## Projects

### Hydro Predict | *ReactJS,postgresql,*

April-2025

- Dam Water level prediction and Monitoring.
- Implemented Using React, Postgresql and XGBoost technologies.

### SoftLab | *ReactJS, MySQL, PHP*

June 2024

- \* Developed a Digital system for efficient management of laboratory stocks.
- \* Digitization to streamline stock tracking, improve accuracy, and optimize resource utilization.
- \* Implemented Using React, php and MySQL technologies.

### Doctor Care | *JavaScript,Firebase*

March 2022

- \* Developed a Digital system for efficient reterival the all data of patients health and doctor booking as per requirement during the covid-19 circumstances.
- \* Patient can retrieve his/her medical information at anytime and anywhere by using hischer mobile phone.
- \* Implemented Using javascript,Firebase

## Technical Skills

**Programming Languages::**Java, C, JavaScript (ES6+), SQL, HTML5, CSS3, jQuery

**Developer Tools:** VS Code, Google Cloud Platform, Android Studio

**Technologies/Frameworks:** React.js, Next.js, Redux,, Node.js, Express.js, MongoDB, GitHub

## Language Known

- \* Malayalam
- \* English
- \* Tamil

## Soft Skills

- \* Quick Learner
- \* Teamwork
- \* Active listening
- \* Adaptability