

# SURYA VISWANATH

#### MERN STACK DEVELOPER



+91 9447445359



suryaviswanath22@gmail.com



Ponnani via Malappuram, Kerala - India

"Seeking the position of a Web developer in a challenging environment where my uncommon, creativity, skills, knowledge of beaty and passion, and unmatched attention to details will be employed in giving clients an awesome look that suits the occasion"

#### **Education**

Bachelor of Technology in Electronics and Communication Engineering 2018 - 2022 Royal college of Engineering & Techonology, Thrissur Kerala - India

**Higher Secondary** Education in Biology Science 2016 - 2018 S.S.M.V.H.S.S Edakazhiyur Kerala - India

**High School Education** 2015 - 2016 G.H.S.S Maranchery Kearala - India

#### Skills

- React Js
- Node js
- Express js
- MongoDB
- HTML 5
- CSS
- **Bootstrap**
- Git Tools
- Microsoft Tools
- Adobe Tools

### Personal Skills

- Sincerity
- Creativity
- Leadership
- Honesty

### Languages

- Malayalam
- English



https://www.linkedin.com/in/s urya-viswanath-a62603234

Scan here for Portfolio



### Internship

### August 2023 - January 2024/ Futura Labs Kozhikode - Kerala **MERN Stack Developer**

- I've invested significant time honing my skills in the MERN stack, which includes MongoDB for database management, Express.js for building scalable server-side applications, React.js for building user interfaces, and Node.js for handling server-side logic.
- I've worked on projects that encompass the entire stack, allowing me to gain a comprehensive understanding of how each component interacts

## **Work Experience**

### October 2022- July 2023/ UP2 TECH PVT. LTD Thrissur - Kerala Web Developer

- Assist the senior developers and project managers by writing codes and contribute to the design and development of appication features.
- Develop and Design customized websites and live websites using Word
- Design websites using theme customization, Html, CSS.
- Get a deeper look at the front end development.
- Experience with Plugin Integration.
- Avada Builders, Avada elements, WP forms, Contact forms.

### **Projects**

#### **Event Management System**

- Build a comprehensive platform to streamline event planning, organization, and execution for conferences, workshops and seminars.
- Create and manage events with detailed information including date, time and venue.
- Admin can control users, organizers and events.
- Organizer can create, edit and update the events.
- User can buy ticket and integrate with payment gateway.
- Database: MongoDB
- Express.js for building scalable server-side applications.
- React.js for building user interfaces.
- Node.js for handling server-side logic

#### **Property finder**

- Developed a web-based platform to help users find residential and commercial properties for rent or purchase.
- Designed detailed property listings with images and descriptions.
- Database: MongoDB
- Express.js for building scalable server-side applications.
- React.js for building user interfaces.
- Node.js for handling server-side logic

#### **Netflix clone**

- Build a website similar to Netflix.
- Developed the frontend using React to create a dynamic and interactive user interface.
- Designed responsive layouts with HTML5 and CSS3, ensuring optimal viewing on various devices.
- Integrated third-party movie databases via API calls to display real-time content
- Frame work : React
- Languages: Javascript, HTML5, CSS
- IDE: VS code

#### **E-commerce Website**

- Build a E-commerce Website.
- Implemented dynamic product listings and a detailed product page using JavaScript, enhancing user interactivity.
- Designed and styled the website's layout with HTML5 and CSS3, ensuring a responsive and user-friendly interface.
- Used JavaScript for handling user interactions and dynamic content loading.
- Languages: Javascript, HTML5, CSS
- IDE : VS code

#### **Amazone Clone**

- Build a website similar to Amazon.
- Languages: Javascript, HTML5, CSS
- IDE: VS code

#### **Youtube Clone**

- Build a website similar to Youtube.
- Languages : Javascript,HTML5,CSS
- IDE: VS code