# **SURYAJITH P**

MERN STACK DEVELOPER

W Kociii, Kciaia	9	Kochi,	Kerala
------------------	---	--------	--------

suryajithp2000@gmail.com

9946168748

### **ABOUT ME**

MERN Stack Developer based in Kochi, Kerala, curious to learn more about technology and loves problem solving.

## SKILLS

#### PROFICIENT WITH

- Node.js
- React.js
- Express.js
- MongoDB
- JavaScript
- HTML
- CSS
- Bootstrap
- Tailwind

#### **FAMILIER WITH**

- Socket.io
- JWT
- EC2
- Github Action
- C programming
- Java
- Figma

# **PROJECTS**

### **SOCIAL-MEDIA**

- It's a social media platform with full features
- The features included in the project are:
  - Maintained social media platform with latest trends
  - Implemented chat application and notification alert
  - The user can create, like and comment a post
  - Follow and unfollow options are integrated
  - The project is done according to model view controller architecture
- Technologies used: Node.js, Express.js, React.js, JWT, MongoDB, Tailwind, Socket.io, Github actions
- Link to the project :github.com/relier.git

#### **E - COMMERCE**

- Implemented all the necessary functionalities like cart, order, product listing etc...
- Additional features include:
  - Offers and Coupon
  - Cart and order management
  - Product, user and Category management in admin side
  - Sales Report
  - Dashboard and graph on admin side
- Payments gateways integrated:Razorpay,PayPal
- **Technologies used:** Node.js,Express.js,MongoDB, Nginx,EC2,Bootstrap,css
- Link to the project : github.com/noixphones.git

### SOFT SKILLS

- Time management
- Problem-solving
- Adaptability
- Creativity

### **EDUCATION**

#### **BROTOTYPE** -

MERN stack development
- April2022
Self-learning platform
(Industry experts assign
and review our projects)
Kochi, Kerala.

#### HIGHER SECONDARY -

CVKM Higher Secondary School, East Kallada , kollam.Under Kerala State Board Computer Science - 2016-18

#### HIGH SCHOOL -

High School For Boys Thevalakara, kollam.(2016)

### **INCUBATION**

- The project have aw user side and admin side with authentication using jwt token.
- The user can send applications for booking the slot.
- The admin can approve or decline the applications.
- The approved application can be then booked for a slot.
- **Technologies used:** React.js,Node.js,Express.js, Mongodb,Tailwind.
- Link to the project : github.com/Incubation.git

#### **NETFLIX**

- The Netflix is designed using React.js.
- Link to the project : github.com/Netflix.git

### **OLX**

- The project includes user sign up and user login.
- The user can upload the details of products and is stored in Firebase.
- Link to the project : github.com/olx.git

### **DECLARATION**

I hereby declare that all the information furnished above are true and correct to the best of my knowledge.

-Suryajith P