

Neeraj N G

Kollam, Kerala, India PIN: 691301
9074165714 | neerajnrg@gmail.com

LinkedIn: <https://www.linkedin.com/in/neeraj-498078187/>

Leetcode: https://leetcode.com/neeraj_neo/

Objective

Elevate my software development career with practical experience and expertise. Leverage problem-solving skills through LeetCode and contribute expertise to impactful projects. Seek a dynamic and growth-oriented environment that values experience, trust, and continuous learning.

Experience

- Brototype**
Trivandrum **10/2022 – Present**
MERN Full Stack Developer
- Allianz Services,**
Techno park, Trivandrum **04/2019 – 06/2022**
Claims Expert
- Benefitalign Technologies,**
Techno park, Trivandrum **06/2017 – 03/2019**
Data Validation Associate

Projects

- Evntya- An event hosting platform**
Evntya is a comprehensive event hosting application that allows users to effortlessly create, manage and promote events of various types. With a user- friendly interface and powerful features, Evntya aims to simplify the event planning process for both organizers and attendees.

Front-end: HTML5, CSS3, JavaScript, React

Back-end: Node.js, Express.js

Database: MongoDB

Authentication: JWT (JSON Web Tokens)

Hosted on : <https://evntya-event-hosting-app.vercel.app/>
Git Repo : <https://github.com/neerajnrg/evntya-event-hosting-app>
- Ecommerce Web Application**
It is a Fully functional Node.js based project where I have used Express.js framework for Backend. Also I have used MongoDB as Database. For frontend I have used template Engine Handlebars along with HTML, CSS, JavaScript and Bootstrap. (Hosted on <https://shopwine.shop/>)
- User Management Application**
It is a MERN(Full) stack application has both user and admin portals. I used MERN with Redux for global state management and JWT for authorization and authentication. Using this app Admin can perform CRUD operations on user. Also user can login and perform profile update.
- OLX Clone**
It is a clone of OLX that I have built using React as Frontend and Firebase as Backend.

(<https://github.com/neerajng/react-olx-clone>)

- **Netflix Design**
It is design clone of streaming platform Netflix. (<https://github.com/neerajng/netflix-design-react>)
- **To-Do app**
It is a To-do app using React. We can add tasks or activities on to-do app.
(<https://github.com/neerajng/todo-app-react>)
- **Please do refer my GitHub profile for the rest of the projects.**
<https://github.com/neerajng>

Skills

Technical Skills:

Data Structures and Algorithm, **MongoDB**, Express JS, **React**, **Node JS**, **JavaScript/TypeScript**, **HTML5**, **CSS3**, Bootstrap, jQuery, SQL, NginX, **npm**, AWS, GraphQL, Redux, JWT, Material UI, **Git** etc.

Responsive frontend design and development with React MUI, **Server Side Rendering** with Node.js, **API design** with Express JS, **Integration with third party API** like Stripe, **Familiarity with cloud platform** AWS and google cloud **deployment processes**, **Strong problem-solving skills** (leetcode) and **Proficient understanding of code versioning tools** like Git.

Soft Skills: Good Command over English, Completion of tasks before deadline, Documentation, Timely response via Email to Client or Stakeholders or Managers, Research and Development, Googling, Self-Learner, can help as mentor if necessary etc.

Additional Interests

- Micro services
- DevOps
- Web 3.0
- Block chain Technology

Education

- **Bachelor of Computer Applications** **2019-2022**
IGNOU University
Mar Ivanios College, Nalanchira, Trivandrum
- **Engineering Diploma in Telecom Technology** **2014-2017**
Kerala Technical Board
IHRD Model Polytechnic College, Kollam

Languages Known

English, Malayalam, Hindi and Tamil

Hobbies

Cricket, Football, Swimming, Travel and E-Content Creation.

Declaration

I hereby declare that all the above furnished statements are true, complete and correct to the best of my knowledge and belief.

