## Sharan Karunakar Poojary

HTML | CSS | JavaScript | Node JS | MongoDB | React

9022641630 ● Borivali, Mumbai ● sharanpoojary72@gmail.com

### **Profile Summary:**

Full stack Developer knowledge in JavaScript, Nodejs, MongoDB, and React with a passion for creating responsive and dynamic web applications. Highly adaptable full stack developer with a strong foundation in web development technologies. Working on Full stack Development application. Strong foundation in programming and a passion for solving complex problems with my debugging skills.

#### **Core Technical Skills**

- HTML, CSS, JavaScript
- Bootstrap, JSON, JQuery
- Responsive Design
- Java script Frameworks (JS)
- Back-end Node JS, Express JS
- Front-end React
- Communication with Databases-MongoDB, MySQL

# **Development Projects:**

### **Project 1 - Portfolio Website**

Features: -

- Developed a responsive, animated website with a dark mode and color switcher, enhancing user experience.
- Features include form validation, a hamburger menu, and integrated email functionality.
- Hosted on GitHub, showcasing skills in modern web design and deployment.

Tools: HTML, CSS, JavaScript.

#### **Project 2 - Back-end Project**

Features: -

- Developed a responsive dashboard with CRUD operations, search, and data management features.
- Implemented user authentication with IWT tokens and session handling.
- Deployed and managed on GitHub and Render for continuous integration and hosting

**Tools**: Bootstrap ,Node Is, Express, Mongo DB.

#### **Project 3 - MERN Project**

Features: -

- Built a responsive YouTube clone SPA with secure authentication and client-side form validation.
- Integrated MongoDB for back-end authentication with secure token management and connected to YouTube's API for dynamic content retrieval.
- Enhanced UX with animated loaders, ensured responsiveness, and deployed on GitHub with version control.

Tools: React , Node Js, Express, Mongo DB.

### **Functional Skills:**

- Problem-Solving
- Algorithmic Thinking
- Code Debugging

- Version Control- GIT
- Software Development Life Cycle
- API Integration

### **Education**

Bachelor of Engineering: Electronics and Communication Engineering - Visvesvaraya Technological University

2021

### **Certifications**

Coursework:

Front End - HTML, CSS, JavaScript, React. Backend - NodeJS, ExpressJS, MongoDB, SQL.

### **Profile Links:**

<u>Linkedin</u> <u>Github</u>