# **Bhargav Jeereddy**

• Ph: 8919471367

Portfolio

LinkedIn

• GitHub

• Jeereddybhargav.iith@gmail.com

# Frontend Web Developer

A goal-oriented Frontend Web Developer with knowledge of ReactJS, JavaScript, HTML and CSS seeking to use technical proficiency and creativity to develop engaging user experiences and advance in a professional career. Looking to leverage effective debugging, code testing with Jest and RTL, code optimization and project collaboration capabilities to produce applications that exceed user expectations.

# **Projects**

**Project 1**: eCommerce Web Application

React | Protected Routes | contextAPI | User Authentication | Rest API | Dynamic & Responsive

**Project 2**: ProTaskify - <u>Task Manager App</u>

React | contextAPI | Firebase Integration | User Authentication | Real-time Functionality | Fully Responsive App

**Project 3**: Government Project Survey App – Clone

React | Redux | Firebase & Firestore Integration | Surveyor Data Management | Secure Modification Access | Real-time Functionality | Mobile Responsive Web Application

Project 4: A Food Restaurant single-page Website

React | React-Router | Modular Component Architecture | Fully Responsive | single-page application | Code Reusability

**Project 5**: Fully Responsive Personal Portfolio Website – HTML5/CSS3/vanilla JavaScript (ES6)

Project 6: Clone websites (Facebook, LinkedIn, Airbnb, YouTube & Netflix) – HTML5/CSS3/vanilla JavaScript (ES6)

## Responsive Design Mastery:

- Created adaptive and responsive layouts using fluid grids, media queries, and flexible elements.
- Included features like form validation, interactive menus, slideshow galleries, and dynamic content updates.

### <u>Interactive JavaScript Implementation:</u>

- Applied JavaScript for enhanced interactivity and functionality within projects.
- Implemented event listeners for user interactions, enabling features like interactive navigation menus, collapsible sections, and modal dialogs for enhanced user engagement.

# **Skills and Competencies:**

#### Languages:

- HTML5, CSS3
- JavaScript (ES6), TypeScript
- Python

### Frameworks/Libraries:

- Bootstrap 5, SASS, MaterialUI
- React.js, Redux (State Management)

#### **Version Control:**

• Git, GitHub

### **Testing & Quality Assurance:**

• React Testing Library (RTL), Jest

# **API Proficiency**:

- RESTful API
- GraphQL (Apollo Client/React)

# **Database Management:**

MySQL

### Soft Skills:

Communication | Teamwork | Leadership | Problem-solving | Adaptability | Creativity | Goal setting

# Work Experience:

# GIS/GPS Manager (Waqf Project - Central Govt.) - IIT Hyderabad

June 2022 - May 2023

### Achievements:

- Boosted productivity by 20% through automating daily creation of comprehensive Excel summaries for surveyed data which include various parameters.
- Optimized data collection and manipulation efficiency by seamlessly integrating Python with MySQL API, including the creation of a robust relational database management system (RDBMS).
- Developed a robust GUI with image compression and file manipulation capabilities, resulting in a 50% reduction in data verification and uploading load.

# Assistant Professor - Faculty - Hyderabad

June 2018 - Aug 2020

Vasavi college of Engineering – 12 months, AVN college of Engineering – 9 months

### Contributions:

- Offered three courses to undergraduate students.
- Guided four final year students in their major projects.
- Actively contributed to course curriculum revision and supervised activities at the departmental tech fest.
- Mentored more than 100 students as a faculty coordinator.

#### Education

Masters in Environmental Engineering

Aug 2020 - July 2022

IIT Hyderabad, Telangana

• C.G.P.A: 9.76

Masters in Marine Structures

July 2016 – June 2018

NIT Surathkal, Karnataka

• C.G.P.A: 7.47

Bachelors in Civil Engineering

July 2011 – May 2015

Koneru Lakshmaiah University, Vijayawada, A.P.

• C.G.P.A: 7.83

### **Publications**

Conference – INCHOE 2018, 26-28 September, CWPRS Pune

Bhargav.J, Nasar.T and Kunhimammu Paravath (2018) "A study on shoreline configuration dynamics of Beypore estuary using End point rate analysis – During and Post Construction of Breakwaters" Indian national conference on INCHOE 2018.

### Languages

Telugu, English, Hindi

I hereby declare that all the information given above is genuine to the best of knowledge and I take full responsibility for its correctness.

**Bhargav Jeereddy**