## **Kunal Jaiswal**

Frontend Web Developer

#### Contact

**Address** 

Bengaluru, KA, 560076

**Phone** 

8653497134

E-mail

contact.kunal13@gmail.com

**WWW** 

https://kunaljaiswal.online

### **Skills**

ReactJS/Redux/Hooks

JavaScript

**NodeJS** 

HTML/CSS

C#

SQL

Azure

## Knowledge

UI proficiency

JavaScript programming

Project/Team Management

HTML expertise

Testing and Debugging

### **Work History**

#### 2021-12 - Consultant-UI

Adobe India

Current

- Build UI components for customized AEM application.
- Design solution architecture and build components of different variations using style system.
- Used JavaScript, HTML/CSS and VueJS to build responsive web apps.

#### 2020-02 - Frontend Web Developer

Mercedes Benz R&D India

2021-09

- Collaborated with stakeholders during development processes to confirm creative proposals and design best practices.
- Managed full-cycle design tasks, handling all phases from conception to completion while maintaining guidelines throughout.
- Identified and resolved website performance flags to optimize speed.
- Used ReactJS, JavaScript, HTML/CSS, C# and Azure to develop app-solutions.

#### 2015-10 - Module Lead

Mindtree Ltd.

2020-02

- Designed and developed efficient and maintainable software according to business objectives and needs of various clients.
- Planned website development, converting mockups into usable web presence with HTML, JavaScript, ReactJS, AJAX and JSON coding.
- Built and styled 20+ new mobile-friendly websites, transitioning legacy presentations to simultaneous mobilefriendly versions.

### **Education**

2011-08 - B. Tech. CSE

WBUT

2015-07

Bengal College of Engineering & Technology, Durgapur.

# **Accomplishments**

- Revamped existing web application in Mindtree that resulted in an increase in traffic by 70% in just 1 of weeks of launch.
- Supervised team of 3 members.
- Took technical session for JavaScript and ReactJS for the freshers in the team.
- Rewarded twice with Pillars Award (2nd most prestigious award in Mindtree) for 2 consecutive years.