

# Mohammed Yasin Mulla

## Software Engineer

mohammedyasinmulla@outlook.com • Bijapur, Karnataka India • [linkedin](#) • [Portfolio](#) • [Twitter](#) • [Github](#)

### Education

2017 – 2021 Vijayapura	<b>B.Tech</b> <i>BLDEA's V P Dr PG Halakatti College Of Engineering &amp; Technology</i> <a href="#">✍</a> 7.46 CGPA
2016 – 2017 Vijayapura	<b>Senior Secondary (XII), Science</b> <i>Sanganabasava Res PU Collage</i> 73.80%
2014 – 2015 Vijayapura	<b>Secondary Exam(X)</b> <i>Sanganabasava International Residencial School CBSE</i> 9.4 CGPA

### Professional Experience

03/2022 – present Bengaluru, India	<b>Software Engineer</b> As part of my duties, I maintain, develop, and add new features to the admin panel, help the team improve the mobile app, develop the website, and also contribute to the backend.
01/2022 – 03/2022 Bengaluru, India	<b>Software Engineer Intern</b>

### Skills

<b>React</b> React-Js/React-Native	● ● ● ● ●	<b>JavaScript</b>	● ● ● ● ●
<b>CSS</b>	● ● ● ● ●	<b>HTML</b>	● ● ● ● ●
<b>Go lang</b>	● ● ● ● ●	<b>Postman</b>	● ● ● ● ●
<b>SQL</b>	● ● ● ● ●	<b>C++</b>	● ● ● ● ●
<b>Figma</b>	● ● ● ● ●	<b>Python</b>	● ● ● ● ●

### React-Js/React-Native/HTML CSS Projects

#### Portfolio [✍](#)

*Nextjs, React*

Here is my personal website, where I wanted to introduce myself properly. The website was built using Nextjs-React and deployed to Netlify.

#### Pokemon Dex React native App [✍](#)

*React Native*

Using the open Poki API a react-native app was built.

#### Egg Sorting Machine [✍](#)

*Machine learning, Python, Microcontrollers.*

Sorts Egg Based on the shape of the egg, shell quality and yoke defects by using Machine learning, Python and Microcontrollers. College final year project.

### **Meme Generator Website** [↗](#)

*React*

Able to Write texts on top and below the random meme image

### **About-React-App** [↗](#)

*React*

Static website made using JavaScript Library- React

### **Business Card** [↗](#)

*React*

Static online Business Card made using JavaScript Library-React

### **Tribute Page** [↗](#)

*HTML , CSS*

Static Website made using plain HTML & CSS

### **Survey Form** [↗](#)

*HTML , CSS*

Static form Website using plain HTML & CSS