





# Bhavish Muneshwar

## Frontend Developer

✉ [placements@functionup.org](mailto:placements@functionup.org)  <https://github.com/Bhavishm009>  <https://www.linkedin.com/in/bhavishmuneshwar/>

### Professional Experience

- 11/2022 – present **Frontend Developer Trainee, FunctionUp**  
Proficient in JavaScript with hands-on experience in ES6 syntax. Trained in Frontend Development using React.js with hands-on practice in HTML and CSS. Skilled in building responsive and dynamic user interfaces with React, and experienced in integrating popular frontend libraries such as Ant Design, Material UI, and Bootstrap. Familiar with version control systems such as Git and experienced in collaborating with teams.
- 02/2023 – present **Teaching Assistant, FunctionUp**  
Provided doubt classes to junior batches, helping students understand difficult programming concepts and technologies. Encouraged a culture of collaboration and learning, and created a safe and inclusive environment for all students to learn and grow.

### Education

**BCA, Shri Chhatrapati Sambhaji Maharaj Mahavidhalaya**  
79.42%

**Intermediate, MSBSHSE, Pune**  
56.14%

**High School, MSBSHSE, Pune**  
73.40%

### Languages

English

Hindi

Marathi

### Skills

HTML

CSS

React

Recoil

Github

JavaScript

Git

### Projects

- 02/2023 – 02/2023 **Twitter Clone**   
As a React JS developer, I utilized the Material UI library to design a Twitter website with a responsive and user-friendly frontend. I implemented key features such as posting tweets, liking them, and leaving comments using React components and state management library recoil.  
<https://project3-twitter.vercel.app/> 
- 03/2023 – 03/2023 **Beauty Saloon**   
I developed a web-based beauty salon application using React. As part of this project, I implemented secure payment processing functionality using React components. The app's frontend was built using the popular React framework, ensuring a smooth and intuitive user experience. The end result was a user-friendly and fully functional application that received positive feedback from users.  
<https://beauty-dusky.vercel.app/> 
- 03/2023 – 03/2023 **HomePageMFE**   
Microfrontends (MFEs) are an architectural approach to building web applications where the user interface is composed of a collection of small, independently developed and deployed applications that work together seamlessly to create a larger, composite user interface.

### Certificates

**ELSA ILETS (Band 6)**  
English Speaking Course Offered By ELSA