




BHAGIRTHI JHAMB

FRONTEND WEB DEVELOPER

 www.bjcodes.com

 226 927 5011

 linkedin.com/bhagirthijhamb

 [@Bhagirthijhamb](https://twitter.com/Bhagirthijhamb)

 bhagirthi.jhamb@gmail.com

 github.com/bhagirthijhamb

PROFILE

I am a civil engineer turned web developer who is passionate about building engaging web applications. I have been developing web projects for around two years now and I really enjoy crafting immersive experiences through code.

I also bring to the table a good understanding of Data Structures and Algorithms along with my problem solving capabilities.

SKILLS

- HTML5
- CSS3/ SASS
- JavaScript (ES6)
- OOP
- React
- Redux
- jQuery
- Rest APIs
- OAuth
- Git / GitHub
- Node.js
- Firebase Cloud Functions
- NPM
- WCAG
- Pair/Mob Programming

PROJECTS:

Chat-Box | React | Firebase | Javascript | Sass | HTML5

- A chat app that connects you with your friends in real time.

Budget Calculator | JavaScript | Sass | CSS3 | HTML5

- Developed using JavaScript module system, calculates total income, expenditure and percentages for each category of expense.

Dress n Style | JavaScript | jQuery | Sass | HTML5

- An e-commerce application with a fully functional shopping cart.

EDUCATION:

Juno College Of Technology

- Web Development Immersive Bootcamp | Feb - May 2020
- JavaScript Fundamentals | July - Sep 2019
- Web Development Fundamentals | June 2019

University of California, Irvine

- JavaScript Programming | July 2018

National Institute of Technology, Hamirpur, India

- B. Tech, Civil Engineering | June 2006

EXPERIENCE:

Larsen & Tuobro Ltd

- Project monitoring, tracking progress, and preparing reports.
- Scheduled material and equipment purchases and deliveries.
- Liaisoned with clients for work and bill approval.

Hindustan Construction Company Ltd.

- Project execution as per project specifications and methodology.
- Ensure that the quality of material and processes is not compromised.
- Helped my team improve the tunnel excavation per month by 8%, by doing the time cycle analysis of the processes involved.