

Vaibhav Bajpai

Professional Goals

Full Stack Engineer seeking a position at a mid-sized web product startup where I can apply my skills in developing, designing and learning in MERN stack.

Get in touch!

LinkedIn:

www.linkedin.com/in/vaibhavb1998/

Mobile:

8660-666-250

Email:

vaibhavbajpai12@gmail.com

Website:

https://vaibhavb1998.github.io/

Location:

Bengaluru

Certifications

JavaScript (Intermediate):

https://bit.ly/37aYFzo

React JS:

https://bit.ly/3ylAbPO

Node JS:

https://bit.ly/3zYl3bM

REST API:

https://bit.ly/2VmMdtU

Problem Solving:

https://bit.ly/2TM9gOa

Work Experience

Full Stack Engineer

Liquidity Digital | Jun 2020 - Present

- Worked as a Full-stack developer using MERN stack.
- Created Express APIs, set up logger using Winston.
- Created frontend pages using React JS and Ant Design.
- Setup Email libraries for mail notifications.
- Setup GA & GTM for user event tracking.
- POC on Notification based on Socket.IO
- Tech Stack: MongoDB, Express JS, React JS, Node JS, Ant Design, Mandrill, Winston

Engineering Intern

Liquidity Digital | Apr 2020 - Jun 2020

- Created an enterprise-level application for private digital markets.
- Developed Express APIs and a client dashboard using the Ant Design Pro library.
- Tech Stack: MERN, Ant Design Pro, Bootstrap, Mocha & Chai.

Web Developer

AES Pvt. Ltd | Jun 2019 - Mar 2020

- Prototyped and developed an alumni website with a team of 5 members.
- Designed architecture from scratch and developed an application that has features like:
 - Log in / Sign up
 - Users can create different channels and groups
 - Registered users can connect with each other on the platform
- Tech Stack: React, Express, Node JS, Mongo DB, HTML/CSS, Bootstrap

Academic History

Visvesvaraya Technological University

Bachelor of Engineering | Information Science & Engg. | 2016 - 20

Skills

- React JS
- Express JS
- Node JS
- Mongo DB
- JavaScript
- Ant Design / Bootstrap
- HTML & CSS
- Git / Github

Portfolio

URL Shortening Service:

Technologies: MERN Stack, Heroku **URL**: https://bit.ly/3jepnfY

Advanced - TODO:

Technologies: React JS URL: https://bit.ly/3if7LRV