

Jai Pawar

jai-pawar.vercel.app | jaipawar113@gmail.com | linkedin.com/in/jai-pawar | github.com/JP109

Professional Experience

BTS

Mumbai, India

Frontend web developer

June 2022 - Aug 2024

- Developed interactive websites using Angular, that served as an interface to complex strategy and financial simulations.
- Collaborated with backend web developers, designers, quality analysts and project managers in an agile, global 8-member team.
- Built a custom in-house tool that automated repetitive tasks and reduced new project development time by 30 minutes.
- Created interactive charts using Highcharts library to visualise financial data for effective data analysis.
- Led comprehensive training sessions for 20+ junior developers on version control using git.
- Integrated standard accessibility features when requested, providing support till WCAG compliance Level 2.
- Managed version control using git and successfully deployed websites to AWS S3 buckets.

vDoIT Technologies

Remote

Web developer intern

Nov 2020 - May 2021

- Delivered responsive websites with reusable code using React.js, by translating given UI/UX templates into code, using best practices, at scale.
- Integrated RESTful APIs, collaborated with testers and superiors to seamlessly deliver requested features/ websites.
- Assimilated and customised third-party modules like Drag Drop, Date/ Time Pickers, etc.
- Developed 5+ reusable UI components and modules.

Education

Mumbai University, Mumbai, India

July 2018 - May 2022

Bachelor of Engineering, Information Technology

GPA 8.86/10

Technical Skills

Languages: JavaScript, TypeScript, Java, SQL, Python.

Tools: Angular, React, JQuery, Bootstrap, Material UI, Webpack, Babel, Highcharts, CSS preprocessors like SASS, Browser based debugging, NVDA screen reader, Spring Boot, Node.js, Express.js, REST API, MongoDB, MySQL, Git, AWS, Docker.

Technologies: Object oriented programming, Algorithms and Data Structures, Software Design patterns, Version Control, CI/CD, Security, Machine Learning, DevOps.

Academic Projects

Goal tracker calendar

github.com/JP109/Goal-tracker-calendar

- A website with a calendar that allows creating to-do lists on calendar days. Basically, a Calendar + Todo List app.
- Todo's per calendar day are stored in a MongoDB database.
- Token based authentication and authorization implemented using Node.js and Express.