

Yash Tamrakar

+918770458926 yashtamrakar94@gmail.com https://yash-tamrakar.github.io/

Summary

Software Engineer with 6 years of experience building websites using React, NodeJS and modern JavaScript frameworks. Experienced in technologies like React, Node, NestJS, HTML, CSS, JavaScript, AWS, CI/CD pipelines, Unit testing, E2E testing.

Experience

Deutsche Bank 2022-04-25 - Pune
Associate Software Engineer

Contributed in developing a React component library - AUTOBAHN, that is used across the company for developing websites. This was an extra involvement apart from the designated project.

Solely took the initiative and added unit tests for existing and new features in the project and brought the test coverage to 80%.

Designed and developed reusable software components which were used in multiple projects hence reducing development effort by 50%.

Coriolis Technologies 2020-01-02 - 2022-04-22
Member of Technical Staff Pune

Built responsive websites for 40+ customers using Semantic UI React, Redux, JavaScript and CSS.

Used babel and webpack build tools for bundling.

Developed code that deals with large data sets by rendering tables on UI and optimizing calls to minimize development efforts by 40%.

Worked on projects which provides Data Encryption with centralized key management, privileged user access control and detailed data access audit logging.

Successive Technologies 2019-09-02 - 2019-12-31
Software Engineer Pune

Developed, tested, debugged and documented software programs using React, NodeJS and CSS.

Mentored a team of 3 juniors and worked with them from requirements definition to user acceptance testing. Monitored system performance and troubleshoot issues in production environment.

Participated in regular meetings with stakeholders to discuss project progress, changes along with weekly demos.

Invimatic Solutions 2017-10-02 - 2019-08-30
Software Engineer Pune

Directly involved in client meetings, requirement gathering, planning sprints and implementing the requirements with a 3-member team.

Worked on rewriting an entire enterprise application in ReactJS. Used JointJS for building a label designer tool.

Invited by the client to the United States to attend Business and Knowledge transfer meetings with end users and backend development team.

Education

Shriram Institute of Technology
Bachelor of Engineering
6.7

Maharashtra Higher Secondary School
Secondary School
77%

Skills

React

Redux

JavaScript

HTML

CSS

NodeJS

NestJS

TypeScript

TypeORM

Elastic Search

SCSS

Unit Testing

SQL

AWS

Jenkins

Awards

India Excellence Award 2022
Deutsche Bank

Winner of India Excellence Awards 2022 for building a product for Investment Bankers, Sales and Business teams and launching to production with a pilot user base of 50, completed 30 days before the decided deadline.

Best new joiner
Invimatic Solutions

Best new joiner & developer of the year award in the year 2018 for Invimatic Solutions.