Divyesh Jethwa

Front-End Software Engineer

⊠ divyesh.jeth@gmail.com

(2) 773-806-4931

(github.com/divyeshjethwa

Relevant Experience

UI Engineer @ Recreate

July 2022 - Present // Bangalore, IN

- ▶ Write modern, performant, and robust code for an e-learning platform
- ▶ Work with a variety of different languages and frameworks such as JavaScript, Typescript, Angular, Node.js, Craft, etc.
- ▶ Built and shipped numerous features such as Courses, Course Learning, Coaching, Stats, Marketplace, Community, Profile and Payment gateway

Software Engineer I @ CSG International

May 2020 - June 2022 // Bangalore, IN

- ▶ Worked with a team of engineers to build a UI library and e-commerce CRM using Angular, TypeScript, Storybook, Cypress and CSS.
- Contributed extensively to Sv-UI, a UI library that allows developers to re-use components in their web apps with the help of Storybook
- ▶ Built and shipped numerous features like Global Search Engine, Customer Subscriptions, Customer Orders within the CRM leveraging third-party and internal APIs
- Proposed and implemented scalable solutions to issues identified with API integrations

Web Developer @ Altorum Leren

Jan 2019 - Feb 2020 // Bangalore, IN

- Developed and maintained code for in-house and client websites primarily using HTML, CSS, and JavaScript frameworks
- ▷ Implemented front-end of SMS, Voice call and Video call in CRM leveraging third party communication APIs provided by Twilio
- ▷ Interfaced with clients on a bi-weekly basis, providing demos, technological expertise and knowledge.

Application Developer @ Mystro

July 2018 - Dec 2018 // Mumbai, IN

- ▷ Collaborated with a team of interns and engineers to develop and maintain code of the customer-facing web app primarily using AngularJS, PHP, MySQL and CSS
- Received coaching and support from peers and senior software engineer to gain practical experience using AngularJS, Java and PHP
- ▶ Built a PDF file generator by reading data from JSON files and creating word documents using Java and Apache POI library. Implemented using the Collections framework.

Certifications

Front-End JavaScript Frameworks: Angular

Front-End Web UI Frameworks and Tools: Bootstrap 4

Server-side Development with NodeJS, Express and MongoDB

Skills

Programming Languages

Javascript (ES6), Typescript, HTML, CSS/Sass, GraphQL, Python, PHP

Libraries & Frameworks

Angular, jQuery, React, Gatsby, Vue, Node.js, Express, NativeScript

Tools & Platforms

Git, Gulp, Webpack, Netlify, Heroku, Wordpress, Craft, Docker, Firebase

Design

Sketch, Figma

Education

Bachelor of Engineering in Computer Science

2015 - 2018

Universal College of Engineering, University of Mumbai, India

Diploma in Computer Technology

2012 - 2015

Universal College of Engineering, University of Mumbai, India

Projects

Social Media App

Full stack social media web app built using React, Redux, Node.js, and MongoDB with Auth, and Dark Mode

React GPT3 Website

Website built using React showcasing Open Al's GPT3 features, articles and possibilities

Portfolio Website

Website built using Angular showcasing personal projects and achievements

Interests

Swimming, traveling, reading, hiking