Amandeep Singh

Full-Stack Web Developer

▼ India / Bengaluru / Remote☑ amandeep96x@gmail.com

Portfolio: amand33p.github.io | GitHub: github.com/amand33p | LinkedIn: linkedin.com/in/amand33p

Skills

- Languages: JavaScript (ES6+), TypeScript, Python, C++
- Front-end: React, Vue.JS, Redux, Next.JS, Apollo Client, HTML5, CSS3, Bootstrap
- Back-end: Node.JS, Express.JS, GraphQL, Sequelize, TypeORM, Mongoose
- Databases: SQL, PostgreSQL, MySQL, MongoDB
- Others: Cypress, Jest, Git, NPM, Linux, VS Code

Experience / Projects

- Stack Underflow (GitHub / Live):
 - Fully responsive & feature-rich 'stack overflow' (QnA site) clone.
 - Learned to implement & consume GraphQL APIs using Apollo.
 - React, Node.JS, Apollo, GraphQL, MongoDB.
- Bug Tracker (GitHub / Live):
 - Bug Tracking app, featuring project members support.
 - Got used to the TypeScript development workflow for client & server.
 - TypeScript, React, Redux, Node.JS, Express.JS, PostgreSQL.
- LesChat! (GitHub / Live):
 - Real-time chat app, featuring private, group & global chat.
 - Learned about web-sockets using Apollo & PostgreSQL DB with Sequelize.
 - React, Node.JS, GraphQL, Apollo, PostgreSQL.
- Reddish (GitHub / Live):
 - Simplified 'reddit' (popular social-media site) clone.
 - Became proficient with Redux a state management tool for client-side.
 - React, Redux, Node.JS, Express.JS, MongoDB.
- Profile Store (GitHub / Live):
 - Store profile URLs at one place, featuring uploading of display pictures.
 - Got the first project-driven experience of React + Node.JS development.
 - React, Node.JS, Express.JS, MongoDB.
- To-View-List (GitHub / Live):
 - Keep track of online stuff which you may want to view later.
 - Got familiar with React's in-built state management solution Context API.
 - React, Context API, Node.JS, Express.JS, MongoDB.

Education

Bachelor of Technology, Civil Engineering

Guru Nanak Dev Engineering College, Punjab Technical University August, 2015 – April, 2019

GPA: 7.39/10