Amandeep Singh

A Frontend Engineer & JavaScript Nerd, who loves to build awesome web applications with **React.js** and its entire ecosystem.

Location: India / Remote

E-mail: amandeep96x@gmail.com

Portfolio: amand33p.github.io GitHub: github.com/amand33p

LinkedIn: linkedin.com/in/amand33p

Projects

• Bug Tracker - [github.com/amand33p/bug-tracker]

- Bug Tracking app, features addition of members to projects for team-work support.
- TypeScript, React, Redux, Node.js, Express.js, PostgreSQL.

• StackOverflow Clone [github.com/amand33p/stack-underflow]

- Fully-functional & mobile-friendly clone of the original site, includes most of the core functionality.
- React, Node.js, Apollo, GraphQL, MongoDB.

• Live Chat App - [github.com/amand33p/les-chat]

- Real-time private, group & global chatting, features ability to create, delete, rename groups.
- React, Node.js, GraphQL, Apollo, PostgreSQL.

• Reddit Clone - [github.com/amand33p/reddish]

- Simplified clone of popular social-media site, features image posts, updating profile pictures, sitewide searching & more.
- React, Redux, Node.js, Express.js, MongoDB.

• To-View-List - [github.com/amand33p/to-view-list]

- Keep track of online links to view later, includes filter-system for finding the added entries.
- React, Context API, Node.js, Express.js, MongoDB.

• Profile Store - [github.com/amand33p/profile-store]

- Store profile URLs at one place, features profile image uploading.
- React, Node.js, Express.js, MongoDB.

Skills

- Languages: JavaScript (ES6+), TypeScript, Python, Java
- Front-end: React.js, Redux, Next.js, Apollo Client, HTML5, CSS3, Material-UI, Tailwind, Styled-components
- Back-end: Node.js, Express.js, GraphQL, Sequelize, TypeORM, Mongoose
- Databases: PostgreSQL, MySQL, MongoDB
- Others: Cypress, Jest, Git, NPM, Linux, VS Code, Postman, Heroku

Education

Bachelor of Technology, 7.39/10 Guru Nanak Dev Engineering College Batch of 2019

Interests

- Reading tech blogs to stay up-todate with current tech news.
- Making personal-projects to practice various tools & frameworks.
- Browsing programming forums on sites like HackerNews & Reddit.
- Designing UI/UX.