# Suyash Jaiswal

→ +91 7869573340 suyashjaiswal2001@gmail.com Suyash-Portfolio https://github.com/suyash-26 Suyash

#### Education

## Institute of Engineering and Technology, Indore

8.3 CGPA — Dec 2020 - May 2024

Bachelor of Engineering in Computer Science

Indore, M.P.

## **Technical Skills**

Languages: C++, C, HTML/CSS, Java, JavaScript, Typescript, SQL Technologies: React.js, Next.js, Node.js, Express.js, Tailwind CSS, Postman

Developer Tools: VS Code, IntelliJ, Git, Github, Docker Database: MongoDB, MySQL, PostgreSQL, Mongoose

## Experience

#### Dice (Frontend Developer)

March 2024 - Present

Fintech digital corporate spending and consumption platform,

Bangalore, Onsite

- Designed and implemented responsive user interfaces using modern frontend technologies (React.js, HTML5, CSS3, JavaScript), increasing page load speed by 30% and enhancing mobile responsiveness to improve user engagement metrics by 25%.
- Tracked and resolved over 100 bugs, implementing solutions that reduced user-reported issues by 40%, improving platform stability and user satisfaction scores by 20%.
- Collaborated onsite at Flipkart as part of Dice's partnership, contributing to the development and enhancement of Finos, a travel expense and procurement management platform; efforts helped accelerate project delivery by 15%, leading to faster adoption by 5+ teams across the organization.
- Collaborated with cross-functional teams to integrate new APIs, increasing data accuracy and reducing backend processing time by 20%.

## **Projects**

**Expense Tracker** | *HTML*, *React*, *CSS*, *Javascript*, *Node.js*, *Express.js*, *Bcrypt*, *Mongoose*, *Nodemailer* **Nov 2024** (An efficient expense tracker that simplifies tracking, categorizing, and approving employee expenses with a single-level approval process )

- Developing an expense tracker application that allows users to log expenses and send them to designated managers for approval, enhancing efficiency in financial reporting
- Implemented user authentication with secure login/logout functionality, utilizing bcrypt for password hashing and encryption, ensuring 100% security for user credentials .
- Designed and integrated a role-based approval system for managers to review and approve or reject expenses, with an expected improvement of atleast 30% in accountability and approval workflow efficiency

 $\textbf{Share Me} \hspace{0.2cm} \mid \hspace{0.2cm} \textit{React.js, Node.js, JavaScript, MongoDB, TailwindCss, Axios}$ 

Aug 2024

- Spearheaded the integration of familiar social media features with cutting-edge technology.
- Engineered using ReactJS, MongoDB, NodeJS, ExpressJS, JWT, Cloudinary, to ensure functionality such as secure authetication.
- Built profile creation and image upload features, driving a 30% increase in feature usage and delivering a seamless user interface that improved new user adoption.

## Achievements & Extracurricular

- Solved more than 1000 Data Structures and Algorithms problems. Leetcode | GFG
- Codeforces Global Rank: 511, 2015
- Secured GLOBAL RANK: 1280 in Leetcode Weekly Contest 343.