Abhinav S.

Full Stack Web Developer with over 5 years of experience working in high-paced startups and mid-scale companies in delivering high-end products, managing small teams, and cross-team collaboration.

SKILLS

Languages: HTML5, CSS3, SCSS, JavaScript, Typescript.

Libraries/Frameworks: Bootstrap, PugJS, Mustache.js, Angular, React,

Node.js, Express, SQL, MongoDB, AWS (Beginner).

Tooling: Webpack, Git.

Location: Patiala, India Contact: (+91) 75890-05684

abhinavsaxena67@gmail.com

Github: C-F-4
LinkedIn: Abhinay S

EDUCATION

Chitkara University, Chandigarh

— Bachelor of Engineering (COMPUTER SCIENCE & ENGINEERING)

EXPERIENCE

Freshworks Technologies Pvt. LTD, Bangalore — Senior Software Engineer

APRIL 2022 - PRESENT

- Collaborate closely with design, development, and product teams to develop elegant interactive interfaces for enterprise applications.
- Translating UI/UX designs into prototypes, writing reusable content modules and maintainable code in accordance with best practices.
- Develop, refine and participate in improving test coverage & maintain the existing infrastructure.

KEY PROJECTS:

→ Freshdesk Contact Center — Senior Software Engineer

FDCC (formerly Freshcaller) is a minimum-fuss, maximum-delight voice platform that's right-sized for business of any scale looking for cloud-based telephony solution. The platform currently supports over 50,000 clients.

Technologies: HTML5, CSS3, JavaScript, Ember.js, Node.js, AWS

Zenith Algorithms Pvt. LTD, Hyderabad — Lead Engineer

MAY 2021 - APRIL 2022

- Understanding BRDs to define, and create a cohesive vision of a usable solution, document the standards, and convert those into deployable products.
- Develop, refine and participate in testing & delivery of innovative scalable solutions, and maintain the existing infrastructure.

KEY PROJECTS:

→ BitSport — Lead Engineer

The web3 platform works at the intersection of Sports, Social, & Gaming domain.

The aim is to create a fans & creator space where people interested in Sports News, Tournaments, Merch, NFTs & Digital Collectibles importantly Cricket & Badminton can converge to bring in revolutionary sports fandom.

Technologies: HTML5, CSS3, JavaScript, TypeScript, Angular, React, Redux, Node.js, AWS, Ghost.js

CareerBuilder India Pvt. LTD, Noida — Software Engineer

JUNE 2019 - APRIL 2021

- Refactor, Re-design, enhance code and develop new features for existing solutions to optimize their performance and reduce the load on resources.
- Analyze, design, and implement the solution to handle requests in an optimized way among various platform services and develop solutions like CVCS, TN Migration & Unification Tool, etc. to optimize and restructure the existing platforms.
- Participate in Code Reviews to ensure Code Quality and Functionality.

KEY PROJECTS:

→ Talent Network Product — Software Engineer

Talent Network provides employers the option to easily manage their own career sites which enables potential job candidates to join their talent pools and apply to the listed jobs. This is one of the most popular lead generation strategies in recruiting, which works closely with other products like the Automated Email Marketing Platform and the Analytics Platform. As of now, the platform is supporting over 4000 clients in 30+ languages.

SUB-PROJECTS

- → CMS (Career Site Management System)
 Technologies: HTML5, CSS3, JavaScript, TypeScript, Angular, React, Node.js, mongo
- → Fulfillment Tools (Internal Administration Network)
 Technologies: HTML5, CSS3, JavaScript, TypeScript, Angular, Node.js, SQL, SQS
- → Migration Tool (Internal Migration Tooling to migrate between versions of career sites)
 Technologies: JavaScript, TypeScript, Node.js, SQL, DynamoDB, Lerna

NovoInvent Software Pvt. LTD, Noida — *Software Engineer*

MAY 2017 - MAY 2019

- End-to-end ownership of the products I work on including but not limited to Application design, development, testing, and delivery.
- Conforming to industry standards for application development and Team Management.
- Continuously discover, evaluate, and implement new technologies to maximize efficiency and performance.

KEY PROJECTS:

→ BulletBot — Project Lead

BulletBot is the most efficient and modern Shopify bot on the market, designed to meet the needs of everyday shoppers. It has an easy-to-use Interface, supporting Windows and Mac platforms.

Technologies: HTML5, CSS3, JavaScript, TypeScript, Angular, Node.js, Electron.js, Sqlite

→ Access Health CT — Software Developer

Access Health CT is Connecticut's official health insurance marketplace web app which enables people to shop, compare and enroll in Healthcare plans at federally subsidized rates.

Technologies: HTML5, CSS3, JavaScript, TypeScript, Angular

→ IceBurger — Software Developer

IceBurger is the health insurance platform developed for the U.S. Client which allows the vendors to enroll the general public in various Health Insurance plans.

Technologies: HTML5, CSS3, JavaScript, TypeScript, Angular