Ayush Rameja

Full Stack Developer

Experienced Web Developer adept in React, Angular, and Node.js, building robust applications with dynamic user interfaces. Passionate about crafting distinctive designs for exceptional user experiences. Constantly exploring new technologies to stay at the forefront of web development.



ayushrameja@gmail.com

+91 9660853303

Bengaluru, India

www.ayushrameja.com

linkedin.com/in/ayush-rameja-8042541b6

github.com/RamejaAyush





WORK EXPERIENCE

Analyst

Accenture Al 🗷

06/2021 - Present

Bangalore, India

Accenture is a global professional services company with leading capabilities in digital, cloud and security.

- Developed dynamic user interfaces using React.js, Angular, JavaScript, HTML5, and CSS3, demonstrating expertise in building and integrating RESTful APIs, enhancing user engagement and functionality.
- Applied Agile development methodology, optimized web application deployment using Azure, Google Cloud, and implemented web optimization techniques, significantly boosting performance and efficiency.
- Drove strategic solutions for high-profile clients like Google and CHUBB, enhancing business performance and client satisfaction.
- Implemented advanced JavaScript frameworks like React and Angular, accelerating product development and feature enhancement.
- Selected as a trainer for new recruits, boosting team proficiency in Git, GitHub, HTML, CSS, and JavaScript.



TECHNICAL SKILLS

Frontend Development:

Proficient in developing responsive and interactive web interfaces using React, Angular, Svelte, EJS, HTML5, CSS3, and ES6+ JavaScript. Experience with SCSS, styled-components, Framer Motion, Redux, GSAP, Bootstrap, and Material UI for creating modern, user-friendly designs. Proficient in Figma for UI design.

Backend Development:

Experienced in backend development using SQL, SSMS, Big Query, Node.js, Express, and Nest.js. Expertise in database management using MongoDB, SQLite, and Sequelize. Comfortable with Google Cloud infrastructure. Proficient in implementing unit tests with Mocha and Chai to maintain code quality and functionality.

Programming & Other Skills:

Proficient in Object-Oriented Programming (OOP) and familiar with Python programming. Experienced with SSO and OAuth 2.0 for implementing secure user authentication using Passport. Familiar with canvasJs, Svgs, and Locomotive Scroll.



PROJECTS

Google AIRP Cx (Backend Developer) 🗗

- Google Accenture AI Retail
- Stack Used: Node.js, Express, Passport, and GCP
- GCE is a Web Application empowering Marketing Managers to strategically engage diverse customer segments via Google Ads.
- Designed application infrastructure using BigQuery & Node.js, enhancing system performance by 30% and scalability by accommodating an additional 20% user load without impacting system response times. Developed robust and interoperable APIs using Express, which facilitated data exchange across services and improved system efficiency by 25%. Transitioned applications smoothly to production environments using Google Cloud Platform (GCP). Maintained high code quality through regular feature enhancements, bug fixes, and implementation of unit tests using JEST, achieving 98% code coverage and ensuring system reliability. Implemented secure user authentication using Passport and OAuth 2.0, which improved system security while also enhancing user sign-in efficiency by 50%.

CHUBB: Merger & Acquisition &

- ► Full Stack Developer
- ▶ CHUBB
- ▶ Stack Used: Angular, Node, Express, SSMS, Azure
- ▶ Leveraged Azure for the smooth transition of applications to production, reducing deployment times by 35% and optimizing resource utilization, leading to a 20% reduction in operational costs. Developed a dynamic application infrastructure using Node.js, resulting in a 40% improvement in system performance and a scalable architecture that adapted to handle a 50% increase in user load effectively. Designed and incorporated responsive frontend components using Angular, which improved user experience ratings by 30% and boosted interface functionality, leading to a 20% increase in user engagement.



EDUCATION

B.Tech: Computer ScienceChandigarh Group of Colleges

07/2017 - 07/2021

CGPA: 7.51



ACHIEVEMENTS

۸۱/D Ti+le

As the sole backend engineer for Google's AIRP Cx project, I expertly navigated the Node.js landscape to deliver an unprecedented 20% reduction in project cost. My innovative solutions didn't just save money—they also elevated the user experience by 30%, solidifying my recognition as the project's Most Valuable Player.