Samarth Agrawal

Software Engineer (Stamp 1)

Experienced software engineer with a focus on building responsive web and mobile applications using Angular and React.

agrawal.samarth123@gmail.com

www.samarthagrawal.com

github.com/RockGod1997



Ireland

in linkedin.com/in/samarthagrawal97

WORK EXPERIENCE

Software Engineer

Fidelity Investments 01/2025 - Present

Galway, Ireland

- Successfully upgraded an Angular project from version 13 to 18, improving security and reliability.
- Implemented end-to-end testing with Cypress and streamlined CI/CD deployments using Jenkins.
- Conducted thorough pull request (PR) reviews to maintain coding standards and best practices resulting in improved code quality.
- Performed OAuth version upgrades for both Angular and **Spring Boot** based repositories boosting security and compatibility with latest packages.

Systems Engineer

Tata Consultancy Services (TCS)

01/2023 - 08/2023

Bengaluru, India

- Built responsive webpages using Angular, Redux, NgRx, RxJS and integrated multiple REST APIs to onboard over 70000 users to the TCS BANCS platform.
- Led a team of 3 developers to enhance UI by improving SCSS styling, ensuring rich and consistent website rendering across all major browsers and mobile platforms leading to improved user experience.
- Reduced web page rendering time by 5% using custom pipes and directives, enhancing SEO metrics.
- Executed routine testing and debugging with Chrome Dev Tools, managed CI/CD build deployments using TeamCity, and maintained version control for over 6 UI repositories using Git.

Application Development Associate Accenture

02/2021 - 08/2022

Benaaluru, India

- Upgraded web components from Angular v11 to v12 and implemented lazy loading modules, boosting website performance
- Developed a scalable home automation website using the PrimeNG UI library, translating wireframes into responsive and reusable web components.
- Developed a responsive Pizza ordering website with Angular Material, Node.js, ExpressJs and MongoDB, ensuring order history persistence across page transitions and network disruptions.
- Optimised a ReactJs based website by updating outdated npm packages, leading to improved performance, security, and compatibility with modern browsers.
- Using Karma, Jasmine, and Jest for unit testing, achieved over 90% code coverage.

EDUCATION

M.Sc. in Computer Science, Major in Future **Networked Systems**

Trinity College Dublin

SKILLS AND TOOLS



PROJECTS

Eco-Compass (09/2023 - 04/2024) 🗗

Developed a sustainable navigation application, similar to Google Maps for iOS and Android using React Native, Mapbox, and Gluestack UI.

Personal Portfolio (09/2024 - Present) 🗷

My website, built using Next.js and Tailwind CSS and deployed using Vercel.

Urban Sensor Application (09/2023 - 11/2023) ♂

 Engineered a Python Flask application leveraging OpenWeather API and AWS cloud components like S3 and EC2.

Covid-19 Dashboard (09/2023 - 11/2023) 🗗

Visualized global COVID-19 metrics by developing a dynamic dashboard with

CERTIFICATES

ATCI Tech Expressway Program (02/2021 - 03/2021) 🗹

Consists of training and assessments taken on MongoDB, ExpressJS, NodeJS and Angular 11 by Accenture.

Structuring Machine Learning Projects (12/2019 - 01/2020) The course is part of Deep Learning Specialization by Andrew Ng on Coursera

INTERNSHIPS / ORGANIZATIONS

Indian Institute of Information Technology Jabalpur (01/2020 - 02/2020)

RESEARCH INTERN

Dublin University Computer Science Society (09/2023 - Present)

LANGUAGES

English Full Professional Proficiency Hindi Native Proficiency

2023 - 2024 Dublin Ireland