Shubhangh

Software Developer





+17327237726

About Me

As a Full Stack Developer, my skillset spans a broad range of languages and technologies, fostering a robust and comprehensive understanding of the web development landscape. I am particularly proficient in JavaScript and its associated libraries and frameworks such as Node.js, React, and Angular. This knowledge, combined with my understanding of backend technologies and databases, allows me to create efficient and scalable full-stack solutions.

Education

<u>University Of Illinois Springfield</u> 2017 To 2018

<u>Jawaharlal Nehru Technological</u> <u>University</u> - Hyderabad 2011 To 2015

Tech Laugh

- Q: How did you make your friend rage?
- A: I implemented a greek question mark in his JavaScript code.

Professional Skills

- Proficient in JavaScript, Node.js,
 Python, Java, PHP, HTML, CSS
- Skilled in backend & frontend technologies.
- Experienced in backend frameworks like Express.js, NestJS, Springboot.
- Proficient in JavaScript frameworks and libraries like React, Angular, Remix.js, Next.js, and jQuery.
- Package Management: Skilled in NPM and Browser for backend and frontend dependency management.
- Experienced in implementing authentication and authorization.
- Skilled in developing REST and SOAP APIs
- Knowledgeable in data formats such as JSON and BSON
- Proficient in database management systems like MongoDB, PostgreSQL, SQL, Firebase, and DynamoDB
- Skilled in CI/CD tools such as Jenkins.
- Proficient in version control systems like GitHub.
- Proficient in using Linux distributions like Ubuntu & RedHat.
- Skilled in using IDEs such as VS Code pyCharm, IntelliJ & Eclipse.
- Agile and SCRUM: Expert in all SDLC phases, enabling efficient project delivery and team collaboration.

Professional Experience

JPMorgan Chase & Co.

Oct 2023 — Present

Software Engineer

Developed a call agent service application transitioned from FRB at JP Morgan & Chase, using Angular and NestJS for a responsive interface and scalable APIs. Integrated external APIs and applied Agile methodologies for efficient delivery.

First Republic Bank

Oct 2022 - Oct 2023

Senior Full Stack Developer

At First Republic Bank, Executed the development of a call agent service application, leveraging Angular and NestJS to create a responsive interface and scalable APIs, while integrating external APIs and employing Agile methodologies for efficient delivery.

Fidelity Investments

Oct 2021 — Oct 2022

Software Developer

I worked as a Senior Software Developer for Fidelity Investments Inc. in the Retirement and College funds squad. My role involved using Angular and AngularJS frameworks for front-end development, NestJS for server-side applications, and Express as a backend server. I also performed migration from AngularJS to Angular 14.0.

CUNA Mutual Group

Jan 2021 — Oct 2021

Software Developer

I worked as a Software Developer for Cuna Mutual, remotely. My role involved developing the customer-end UI platform using React.js, Redux, and Styled Components. I followed the Atomic design pattern and utilized React hooks for efficient component development.

Ford Motor Company

Apr 2019 — Jan 2021

Software Engineer

As a Software Engineer (IoT) at Ford Motor Company, I worked on developing HMI applications for Ford IVI. I utilized Angular and React JS to create custom components and implemented features like data simulation, event handling, and lazy loading. I also utilized MQTT for message exchange and worked with web engine APIs and Google Protocol Buffers.

Foundation Source

Jul 2018 — Apr 2019

UI Developer

As a UI Developer I actively participated in Agile methodologies and contributed to the UI/UX process. I designed and developed web applications using Angular 4/5, integrating with Web APIs and leveraging technologies like Bootstrap and Angular Material. Additionally, I implemented REST APIs, performed database optimization, and ensured compliance with WCAG 2.0 standards.

Sankhya Infotech Limited

May 2015 — Dec 2016

Junior UI Developer

In my role as a Jr. UI Developer at Sankhya Infotech, I developed front-end websites using HTML, CSS, jQuery, JavaScript, and AngularJS. I utilized responsive grid layouts and frameworks like Bootstrap to create interactive and visually appealing interfaces. I refactored existing AngularJS applications, implemented client-side validation, and integrated social APIs.

Uniquode Applications Specialists LLP Software Developer

May 2014 — Mar 2015

As a Junior Developer - Intern at Uniquode Private Limited, I performed front-end development for website applications using HTML, CSS, and JavaScript. I designed and implemented web pages, utilized jQuery for Ajax requests, and contributed to content inventories and marketing collateral. Additionally, I developed and tested intranet web applications using JSP, JavaScript, and CSS.