

Manan V Naik

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SUMMARY

- Over **7 years** of **hands-on experience** in Design, Development, and Implementation of business applications.
- Extensive experience in building **Web** applications using **JavaScript Framework**, **.Net Framework**, **SQL**, and **Cloud** based technologies. Also, experience with package managers like **yarn/npm**.
- Very well skilled in such technologies as **React.js**, **Node.js**, **Redux**, **TypeScript**, **JavaScript**, **Serverless Framework**, **Tailwind CSS**, **c#**, **HTML5**, **CSS**, **Web API**, **Relational and Non-Relational database**.
- Amazon web services – **AWS certified** cloud practitioner.
- Experience in building and debugging complex systems in a team environment.
- Strong communication skills, quick learner, and a good team player.

EDUCATION

Pace University, NYC, New York - Master of Science (MS) in Information Systems | **GPA: 3.85/4** **May 2021**
Gujarat Technological University (GTU), India – bachelor's in computer engineering | **GPA: 6.72/10** **May 2015**

TECHNICAL SKILLS

Programming Languages / Framework: React.js, Node.js, JavaScript, Redux, Serverless, HTML5, CSS3, C# .Net
Database Management: MySQL, MS SQL Server, DynamoDB, Cosmos DB
Cloud Technology: Amazon Web Services - AWS
Tools / Frameworks: GitHub, Azure DevOps, Jest, Jira, VS Code, Visual Studio

PROFESSIONAL EXPERIENCE

Software Engineer II @ GEICO, New Jersey, USA **May 2023 – Present**

Technologies & Tools: React.js, Redux, TypeScript, Azure DevOps, Jest, Cucumber, c#

- Created reusable react components for insurance claims department in shared react library repository that can be used for several projects within organization.
- Designed & developed GEICO's claim APIs with the processes to connect the react application with .Net core backend.
- Performing unit testing using Jest to meet the code coverage requirement by minimum 90% and Implementing BDD testing using cucumber tool for end-to-end claims scheduling flow.
- Active participant in future design discussion to convert existing insurance software into micro service architecture.
- Tracking metrics performance by using 3rd party services like Sentry and App Insights.
- Performing Agile methodologies i.e. Sprint related activities using Azure DevOps.

Software Developer @ Effectual Inc., New Jersey, USA **Jun 2021 – Apr 2023**

Technologies & Tools: React.js, Node.js, Serverless framework, GraphQL, AWS, GitHub

- Served as the developer on several serverless React applications, including extended 3rd party native integrations.
- Developed and Deployed 3rd Party API integration for several companies to gain access to their data, functionality and features by providing real time data which increased the efficiency of web application by almost 60%.
- Worked on CI/CD pipelines for segmented serverless APIs and a React application.

Web Developer, Graduate Assistant to Associate Dean @ Pace University, New York, USA **Jan 2020 – May 2021**

Technologies & Tools: React.js, Express.js, Chart.js, Python, MS SQL Server, AWS LightSail, GitHub, Trello

- Converted existing old-fashioned web application into new from scratch with more responsive and user-friendly UI by using latest technologies.
- Assist the director of the data science lab with support and training of students in various tasks, such as explaining & showing the work of the web application & database.

Software Engineer @ Sypram Software LLC, Gujarat, India **Nov 2015 – Jul 2019**

Technologies & Tools: JavaScript, AWS, React Native, c#, ASP.NET MVC, Bootstrap, HTML5, CSS3, MS SQL, MariaDB, Jira

- Developed a web admin for POS software to enable the client to efficiently manage the entire POS software.
- Developed a mobile application to expand the productivity of retail industry clients by giving effective solutions.
- Created cloud-based Web APIs for integrating mobile applications to the enterprise POS software.