PREYASH AMAR MEHTA

(857) 395-7497 | preyash.ja@gmail.com | LinkedIn | Portfolio | GitHub

PROFESSIONAL EXPERIENCE

Formless Inc. Boston, USA

June 2024 - October 2024

Software Engineering Intern

- Architected and deployed a high-performance decentralized application (dApp) with React and TailwindCSS, leveraging RPC calls and Web3.js for seamless real-time data synchronization, leading to a 30% reduction in data retrieval latency
- Built and enhanced RESTful APIs with Node.js and TypeScript, boosting backend performance by 25%, and employed scalable solutions on Google Cloud Platform (GCP) utilizing Cloud Run and Pub/Sub for automated workflows
- Crafted a seamless experience through innovative features like interactive pagination and efficient data retrieval mechanisms using React hooks, enhancing user engagement metrics by processing over 10k interactions per day without lag
- Devised and validated complex AG Grid data grids with React, cutting user input errors and boosting data accuracy by 35%

Atos, Pune, IN

Associate Consultant - GCM 2

March 2023 - June 2023

- Successfully managed 3 major .Net projects in the Insurance domain, utilizing sprint boards for agile planning, backlog grooming, and continuous delivery pipelines, reducing project delivery time by 20%
- Promoted cross-functional collaboration among development, testing, and operations teams, driving innovation in automation processes using Azure Boards, achieving a 15% improvement in project goal alignment.
- Led an Azure DevOps migration project to streamline development phases and deploy business-critical applications, saving \$250K annually for the client and earning team recognition from higher management

Associate Consultant - GCM 1

March 2021 - March 2023

- Spearheaded the development of 10+ automation processes, leveraging advanced. Net concepts such as multithreading, asynchronous programming, and LINQ, achieving a 30% efficiency gain
- Orchestrated software solutions integrating VB.Net with DevOps boards, enabling agile project management and reducing manual input by 50%, enhancing client productivity
- Worked extensively in the Insurance domain to deliver tailored software solutions for US-based clients, implementing CI/CD pipelines, SQL databases, and Azure Active Directory
- Partnered with cross-functional teams to automate processes, improving project timelines and client satisfaction

ACADEMIC PROJECTS

Cloud Native User Onboarding Web App

November 2024

- Evaluated Terraform (IaC) to create VPC stack, underlying network, S3, RDS & SNS subscribed to lambda function for Simple Email Service (SES) to send user verification email on Sign up for seamless onboarding experience
- Implemented a GitHub Actions CI/CD pipeline to trigger testing & build a custom AMI through Packer deployed on AWS EC2 instance, reflected on VPC by provisioning Instance Refresh as part of the Auto Scaling Group (ASG)
- Monitored VPC stack using **CloudWatch** alarms to take automated actions to minimize mean time to resolution (MTTR)

Event-Management Application | Demo

December 2023

- Developed a MERN Event Management Web App for students, using TailwindCSS for UI styling
- Engineered Husky Events' React front-end with React Router and Axios, enhancing user experience
- Employed useContext hook & JWT for authentication, designed REST API with Express, security with bcrypt and CORS

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, TypeScript, VB.NET, Python, Spring Boot, C#

Web Development: React, Node.js, Express, Redux, Bootstrap, Angular, TailwindCSS, Material UI

Software and Build Tools: Azure DevOps, AWS (Lambda, S3, EC2, VPC, DynamoDB), GCP, Git, Docker, Terraform, Packer

MySQL, MongoDB, Microsoft SQL Server, PostgreSQL, Tableau, PowerBI **Data Analytical Tools:**

EDUCATION

Northeastern University, Boston, Massachusetts, United States

May 2025

Master of Science in Computer Software Engineering

GPA: 3.81

Related Courses: Object-Oriented Design, Web Development, Cloud Computing, Data Structures & Algorithm, Design Patterns

University of Pune, Pune, Maharashtra, India

May 2020 **GPA: 3.70**

Bachelor of Science in Computer Engineering

Related Courses: Machine Learning, System Design & Networking, Database Management, Computer Science, Information Systems