Shrey Bhadiyadara

shreyb.vercel.app github.com/shrey333 $shrey@asu.edu\\ +1-602-301-9242\\ linkedin.com/in/shrey-bhadiyadara$

EDUCATION

Arizona State University

Master of Science in Computer Science

Dharmsinh Desai University

Bachelor of Technology in Computer Engineering

Tempe, USA

August 2023 - May 2025

Nadiad, India

August 2018 - May 2022

SKILLS SUMMARY

• Languages: Python, Java, C/C++, HTML, CSS, JavaScript, Dart, SQL

- Tools: Docker, GitHub Actions, S3, Boto3, JetBrains, Visual Studio, Git, Postman, Jira, Confluence
- Technologies/Frameworks: AWS, Django, Django REST Framework, Spring, Solr, Elastic Search, NodeJS, ReactJS, Redux, jQuery, MySQL, MongoDB, PostgreSQL, Firebase, AJAX, RxJS, Angular, ExpressJS, Socket.io, ASP.NET, Flutter

Professional Experience

Neliti Pte. Ltd.

Singapore

August 2022 - August 2023

Software Engineer

- Leveraged Django, Docker, Celery, and Postgres and utilized HTML, CSS, Sass, and JavaScript to develop responsive a web application with 12+ million monthly user traffic
- Developed an internal page builder that significantly reduced average developer time by 70% by providing readily available static pages and also developed Neliti Advertisement platform leveraging Compact Serving method for ads allocation
- o Implemented AlpineJS to improve code readability and UI reactivity by 20%, reducing code duplication by 11%
- \circ Leveraged tools/technologies like Sentry, Unsplash API, Solr, Docker, and Webflow to enhance application functionalities like optimizing Solr schema for faster search results by 15% and implementing viewport-based image loading
- \circ Enhanced UI/UX, SEO, accessibility, and performance metrics by leveraging HTML, Sass, CSS, and JavaScript, substantially improving Lighthouse scores by 100%
- Designed and deployed an internal dashboard application using Django Rest Framework, React, Redux, tailwind CSS, and AWS, implementing GitHub Actions CI/CD, saving over 30 minutes of manual deployment time
- Engineered a dynamic viewport-based text calculator implementing binary search algorithm for generating visually appealing site headers of more than 4.5k journals, conferences and repositories sites
- Optimized page loading speed by utilizing Memcached and implementing JavaScript asynchronous execution, resulting in a remarkable 25% improvement in overall website performance

Suvit Fintech Pvt. Ltd.

Surat, India

Full Stack Developer Intern

January 2022 - June 2022

- \circ Streamlined customer experience by implementing automated data entry processes using Node.js REST API, React, and GraphQL, leading to a 60% reduction in manual entry effort and time required in accounting software like Tally
- Led the migration of TallyWiz, a former brand, to the Suvit platform, ensuring uninterrupted user service
- Implemented real-time functionality using Socket.io for seamless updates within the application to meet customer demands, saving over 20% API calls to the server and client-side refreshes
- Collaborated with cross-functional team members to design and implement robust auth and user profile management with Redux and MongoDB database, allowing for login functionality and user onboarding with optimized clickthrough rate
- \circ Optimized application performance by reducing the average loading time, from over 2 seconds to below 0.8 seconds, when rendering a large dataset of 10,000 rows
- Integrated D3.js for data visualization of 10,000 rows and utilized Intercom for efficient customer query resolution, resulting in enhanced data presentation and a streamlined customer support process

LG CSR's Shabdamitra Project at IIT Bombay

Mumbai, India

Project Intern

December 2021 - April 2022

- o Contributed to development of a Dart and Flutter-based mobile application for iOS and Android platforms
- Assisted in creating Firebase migration script, reducing MySQL to SQLite migration time by 35%, ensuring data integrity, and optimizing performance
- \circ Developed a high-performance UI/UX for searching and filtering over 1 million Hindi, Sanskrit, and Marathi words across the relationships of 11 database tables

PROJECTS

- Queuing WebApp(The Queue Platform) | Angular, ExpressJS, MongoDB, NodeJS, GeoLocation API, BootStrap, RxJS
 - Leveraged Socket.io to develop a real-time queue management system for the purpose of optimizing social distancing measures during the COVID-19 pandemic
 - Utilized Geolocation API for real-time congestion notifications and personalized shop recommendations within a 15-mile radius, enhancing customer experience and shop selection
 - Employed RxJS for the systematic management of user and shop state, resulting in a 25% reduction in API calls for updates and an attendant enhancement of user experience (UX) by 27%
- University Resource Sharing App(UniCollab) | Flutter, Firebase, Material UI, Cloud Firestore, Cloud Messaging, GetX
 - Utilized Firebase authentication to enable role-based access control for students and educators, enhancing security and ensuring appropriate application access
 - Implemented robust push notifications utilizing Material UI components and Firebase Cloud Messaging, ensuring seamless and reliable delivery of exam and announcement updates
 - o Developed a quiz timeout system using Cloud Functions and stored data through a NoSQL Cloud Firestore database