SHUBHAM SHUKLA

Work Experience

Metricstream | Member of Technical Staff - Research and Development Team

Aug'21 - Present

Platform Product Management and Development

- Developed and integrated CyberGRC with AWS Audit Manager, including UI components for login, dashboard (with scorecards, reports, and trend charts), and implementation of REST APIs for user authentication, registration, login, password management using ReactJS, NodeJS, ExpressJS, and MongoDB.
- Modernized the front-end framework, transitioning from **BackboneJS** based **M7** to **NextJS** based **Euphrates**, significantly boosting the GRC application's scalability and maintainability.
- Engineered an intelligent D3 and React chart system, migrating from Fusion Charts, with responsive design and interactive legends, reducing clutter by 20% and enhancing user satisfaction.
- Collaborated with the development team to identify and fix performance bottlenecks, resulting in a 20% increase in application speed.
- Collaborated with cross-functional teams in an Agile environment to develop over 8 products, ensuring efficient planning, development, and deployment.

Mobile Development

- Integrated Detox and Jest for end-to-end test automation of Metricstream Mobile app, boosting test coverage and cutting manual testing time by 40-50%.
- Planned and executed feature migration to use React Native new Architecture, resulting in a 15% 25% performance improvement in rendering time and 25% faster startup time.
- Successfully optimized the webpack bundling process for the mobile app, achieving a notable 40% reduction in bundling time.
- Crafted an innovative anonymous reporting module, driving a 25% surge in user reports while elevating privacy standards and enhancing overall user engagement.
- Streamlined audit processes by developing modules for creating and managing audit projects, assigning tasks, and tracking progress.

Internship

UpaayIndia | Web Developer Intern

Dec'20 - Feb'21

SSB Insider | (HTML, CSS, Javascript, MySQL, PHP)

 Built a web application for SSB aspirants with 10+ pages, 50+ quizzes, providing valuable insights into interview procedures, preparation techniques, and guidance.

Education

B.Tech | Computer Science and Engineering

2021

Dr. A.P.J. Abdul Kalam Technical University (AKTU)

CGPA (8.49 / 10)

Skills

Languages: JavaScript, TypeScript, Java, SQL Backend: Node.js, Express.js, MongoDB Frontend: React.js, Next.js, Redux, React Native

Methodologies: Agile, Scrum, OOP, Functional Programming, CI/CD

Others: Jest, Detox, D3.js, HTML, CSS, TailwindCSS, Git, Rest API, Xcode, Realm, Websockets, Data Structure

Key Projects

Chatsphere | (React.js, Tailwind, Node.js, Express.js, MongoDB)

GitHub

- Integrated Nodemailer with an SMTP server for email verification, ensuring a reliable and secure registration process.
- Utilized JSON Web Token (JWT) for secure user sessions, bcrypt for encrypting passwords, and cookies for maintaining session integrity and user state.
- Leveraged the "ws" library to support real-time communication via WebSockets, enabling instantaneous messaging.

Xtratune | (Next.js, Tailwind, Typescript, ANN)

GitHub

- Crafted a sleek and intuitive song streaming web application utilizing the JioSaavn API to scrape and stream songs.
- Used Next.js paired with TypeScript, seamlessly integrating navigation and playback functionalities for an enhanced user experience.
- Integrated Radix UI components for accessible and customizable UI elements, and TailwindCSS for efficient, utility-first CSS styling, resulting in a visually appealing and responsive user interface.

Awards & Achievements

- Star Team Award of the Year Recognized for exceptional team performance at MetricStream (2023).
- Quarterly Spot Award Honored for outstanding development work on the CyberGRC product at MetricStream (Q1 2024).
- 1st Prize, Workshop on Database Connectivity Awarded top prize at a workshop hosted by Apex Group of Institutions (2019).
- 1st Rank, Computer Science Quiz Secured the top position in a departmental event at Apex Group of Institutions (2019).