Sahaj Dave

📞 +91 (773) 781-1426 | 🖂 sahajdavework@pm.me | 🚱 sahajdave.me | 🗘 davesahaj | in sahajdave **Education Dhirubhai Ambani Institute of Information and Communication Technology** Gandhinagar, Gujrat Masters of Science in Information Technology July 2019 - Aug. 2021 **Symbiosis International University** Pune, Maharashtra Bachelors in Computer Application July 2016 - April 2019 Experience ____ **ReactJS Developer** Pune, Maharashtra Freelancer Sept. 2021 - Present • Collaborated with developers of a B2B shipping startup to work on the pilot E-Commerce project. • Implemented styled components and SASS to develop optimised reusable templates in React. • Resolved props complexities by implementing **Redux Toolkit** as an alternative to existing state management. • Reduced Database hits by developing **custom hooks** to cache fetched data, improving website response time. **Software Engineer Intern** Gandhinagar, Gujrat DA-IICT Jan. 2021 - June 2021 Worked with a team of 4 to develop a research automation tool using django and React for scholars. • Designed responsive data-driven components to effectively manage research information using web interface. • Developed a learning algorithm using **NLTK** to tokenize information for statistical analysis. **Research Assistant** Gandhinagar, Gujrat DA-IICT May 2020 - Aug. 2020 Collaborated with PhD researchers to model 21.000+ WiFi records data using NumPy and Pandas. • Developed a web application using **Flask** and **Bootstrap** to model student movement patterns on campus. Utilized Plotly.js to graphically visualise analytical information on the web page. • Integrated GitHub commits with heroku to automate deployment of the production branch. Projects _ **Cine Nights** React, Express, MongoDB, Socket.io • Developed a full-stack web application to stream movies in sync with Express serving REST API React as the frontend Designed a peer-to-peer chat service by implementing Socket.io using React Context API · Built modular reusable components with React and styled components to maximize the extensibility of code • Created a service allowing consistent video information to be re-synced in response to delays, reducing data sync to 200ms **Backend API for E-Stores** [7] Express, MongoDB, BcryptJS Created fully specified REST API backend with express and MongoDB having functionality similar to Amazon Developed an authentication service using NodeMailer and JSON Web Tokens, allowing API to verify emails Designed controllers to fetch data by using asynchronous methods to improve performance by 20% **Linux Minimal System Monitor** c++, ncurses Developed a TTY based system monitor using C++ to extract system and kernel information on Arch Linux • Implemented Ncurses API as the UI wrapper on alacritty OpenGL terminal emulator to optimise refresh rate • Created a custom **makefile** script for compilation with an optional debug mode **Coders Catalogue** JavaScript, Bootstrap, MomentJS Developed a web extension using React and Bootstrap to fetch competitive contests data from API Reduced loading time to 30% by implementing dynamic updates using caching techniques in local-storage

Skills _

Languages C++, JavaScript, HTML5, CSS3, MongoDB, PostgreSQL, Shell

• Created a helper utility using MomentJS to localize UTC time format

Frameworks and Libraries React, Axios, Redux Toolkit, Node.js, Socket.io, Express, Styled Components, SASS, Mongoose, Bootstrap

Tools and Technologies Git, Postman, VS Code, NPM, Heroku, Linux