

SAHAJ DAVE

☎ +91 773-781-1426 | ✉ sahajdavework@pm.me | 🔗 [linkedin.com/in/sahajdave](https://www.linkedin.com/in/sahajdave) | 🐙 github.com/davesahaj

EDUCATION

Dhirubhai Ambani Institute of Information and Communication Technology

Masters of Science in Information Technology

Gandhinagar, Gujrat

July. 2019 – August 2021

Symbiosis International University

Bachelors in Computer Application

Pune, Maharashtra

July 2016 – April 2019

EXPERIENCE

ReactJS Developer

Freelancer

September 2021 – Present

Remote

- 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

Winter Intern

DA-IICT

Jan. 2021 – June 2021

Gandhinagar, Gujrat

- 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

DA-IICT

May 2020 – Aug. 2020

Gandhinagar, Gujrat

- 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 | *Express, MongoDB*

- 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*

- Developed a web extension using **JavaScript** and **Bootstrap** to fetch competitive contests data from API
- Reduced loading time to **30%** by implementing dynamic update functionality using caching techniques
- Created a helper utility using **JavaScript Internationalization API** to localize UTC time format

TECHNICAL SKILLS

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

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