




ADITI DESHPANDE

aditiintechk_

 aditiintechk

 aditiintechk

 +91-9986854474

 aditideshpande2908@gmail.com

EDUCATION

•REVA University

2015-2019

B.Tech in Computer Science Engineering, Bangalore

CGPA : **9.34**

•Seshadripuram College Yelahanka, Bangalore

2013-2015

Intermediate Education

Marks: **560/600**

EXPERIENCE

• Victoria's Secret & Co.

Aug 2019 - Present

Tech Stack: Business Objects, SAP HANA Modeling, BI Reporting, RESTful WS, Automation Testing

Bangalore

– Senior Software Engineer

- * **Proficient in leading BI system upgrades**, including the seamless transition from BI 4.2 to 4.3, ensuring data integrity and system performance through rigorous validation and troubleshooting.
- * Developed a **JavaScript service utilizing RESTful Web Services** to extract comprehensive end-to-end details of the entire repository's Business Objects (BO) reports. This solution significantly streamlined the search and retrieval process during the requirement gathering phase for future projects, enhancing efficiency and reducing manual effort.

– Software Engineer

- * Experienced in **end-to-end BO report generation and validation**, from understanding business requirements to delivering actionable insights, with a focus on accuracy and quality control.
- * Played a significant role in **Real Estate project by migrating from Accruent to REFx**, focusing on SQL views analysis, report delivery, and gaining deep functional knowledge of REFx modules.

– Associate Software Engineer

- * Contributed to **US and China landscape optimization projects**, delivering enhanced and streamlined reports for improved efficiency and decision-making.

– Software Intern

- * Collaborated with a team of two interns to design and implement an **automation project**, streamlining the creation and validation process for C projects of PLM module.

• SpotAlpha - Software Intern

June 2018 - July 2018

Tech Stack: HTML, CSS, JavaScript, Reactjs

Bangalore

- Built the FAQ page for the SpotAlpha website.
- Built the login page for user and admin login with React

TECHNICAL SKILLS & INTERESTS

Skills: React.js & Next.js Development, Responsive Web Design, Data Structures & Algorithms

Languages: Javascript, Typescript, Python, HTML, CSS, C, C++

Frameworks & Libraries: React.js, Next.js, Express.js, Node.js, Tailwind CSS, SCSS

Developer Tools: VS Code, Github, Postman, Git (Version Control), Algolia Search

Cloud & Databases: MYSQL, Firebase, MongoDB (Basic)

PERSONAL PROJECTS

• Meteoros - Meteorite Explorer (NASA API) - Collaboration

[Website Link](#) / [Github Repo](#)

- Meteoros is an **interactive web app for space enthusiasts** to explore meteor showers. It uses **NASA's API** to provide real-time data on over a thousand meteor showers, with filtering options to focus on specific events.
- The app also offers **chart-based visualizations** summarizing meteor strikes per year and by composition. This project is an initiative by Chingu (<https://www.chingu.io/>)
- The app was created by collaborating with 5 other developers from all over the world with agile project management techniques.
- Built with **React.js, SCSS & Axios** and the data is fetched from the NASA API.

- **Restimer - Accurate Break Scheduler - Pair Programming**

Demo Link / Private

- Restimer is a **productivity-enhancing application** designed to help customer service agents effortlessly manage their work and break schedules, ensuring they stay on track with their daily responsibilities.
- With this app, you can bid farewell to the manual adjustments of phone alarms and countdown timers.
- Developed an app to address organizational challenges, with potential scalability as a SaaS solution.
- Built with **HTML**, **CSS**, **JavaScript** and uses **Flask** as backend and **MySQL** as the database.

- **OboeSūji - Japanese Numbers Reciting App**

Website Link / Github Repo

- Sūji o oboeru translates to "memorize numbers" in Japanese, and this app is designed to do just that! The app presents you with numbers on the screen, challenging you to recall their readings in romaji, kanji, and hiragana. The answers are hidden at first, but you can reveal them if you're unsure or want to check your answer.
- Built using **React with Typescript & Tailwind CSS**.