ADARSH SHANKAR

GitHub: https://github.com/Triffycodes

LinkedIn: https://www.linkedin.com/in/adarshshankarofficial

Portfolio

Email: adarshs2097@gmail.com

Mobile: +91 9481616462

Experienced Full Stack Developer proficient in JavaScript, Python, React, and Node.js, committed to crafting responsive, high-performance applications. Driven to design intuitive solutions that enhance engagement and streamline functionality.

EDUCATION:

• Master of Science - Computer Science. (GPA: 3.7/4) (06/2024):

DePaul University | Chicago, IL. VTU | Karnataka, India.

Bachelor of Engineering - Computer Science. (07/2019):

WORK EXPERIENCE:

Software Engineer Intern, Oak Street Health, Chicago, USA.

June 2023 - August 2023

- Migrated a multi-page user experience into a single page app using React, improving customer engagement by 10%.
- Spearheaded the transition to ReactJS, improving website performance and enhancing user experience by 40%.
- Incorporated third-party APIs into applications, which improved web scalability by 30%. **Tech Stack:** React, JavaScript, TailwindCSS, HTML5.

System Engineer, Infosys Limited, Bangalore, India.

December 2019 – September 2021

- Revamped 70% of the user interface screens for the "Medtronic" web application, enhancing usability for over 100,000 users across 150 countries using React and Tailwind.
- Migrated the legacy User Interfaces written in JSP and Angular to React using Micro Frontend Architecture.
- Adhered to agile methodologies and SDLC practices with proper unit, integration and performance testing.
- Optimized and reduced the app build bundle size by 70-80% by extensive debugging. It led to quite faster app load. **Tech Stack:** JavaScript, React, TailwindCSS, Jenkins, JSON, MySQL, HTML5.

Data Analyst Intern, Ventalyst Business Solutions, Shivamogga, India.

July 2018 - October 2018

- Developed and curated 8+ datasets for modeling using Python and R, improving data analysis efficiency by 25% through effective data cleaning, preprocessing, train/test set partitioning, and feature engineering.
- Conducted exploratory data analysis using seaborn, ggplot, Tableau, and Power BI, leading to a 30% increase in actionable insights for business decisions.
- Implemented ML techniques such as regression, classification, and clustering to predict and explain datasets, enhancing model accuracy by 20%.

Tech Stack: Python, R, MySQL, Excel, AWS, Tableau, Power Bl.

TECHNICAL SKILLS:

- Languages: Python, JavaScript, C++, SQL, Java, C#, C, PHP, R, PowerShell.
- Frameworks and Libraries: React, NodeJS. Express, REST API, HTML5, CSS3, STL, XML, JSON, ASP.NET.
- Databases: MySQL, SQLite3, MongoDB, Oracle, PostgreSQL.
- **Tools and Others**: Git, AWS, MS-Excel, Jenkins, Firebase, Heroku, SolarWinds, Tableau, Data Structures and Algorithms, Object Oriented Programming, Distributed Systems.

PROJECTS:

<u>TravelMateAl</u> (Al based Travel planner) (Tech Stack: React, JavaScript, Firebase, Gemini Al, Google API)

<u>Linl</u>

- Built a full-stack Al-powered trip planner using React, Gemini Al, and Firebase, facilitating seamless trip planning with Google Auth and trip storage in the cloud, achieving 99% user data retention accuracy.
- Designed Al-generated trip planning with dynamic trip form, custom routing, and responsive UI using TailwindCSS, enhancing user journey experience by 30% through tailored travel suggestions.
- Integrated Google Photos API to display relevant trip images and added user trip history tracking, enabling personalized trip recall and increasing app engagement by 40%.

IoT-Based Smart Ambulance System. (Tech Stack: Java, Python, R PI, Firebase, Android Studio)

- Developed an Android app for "One Path Clearance" for ambulances, integrating with Firebase and R Pi to streamline emergency paths, reducing response time by up to 70%.
- Configured real-time location tracking to control traffic signals dynamically, optimizing route clearance and enhancing emergency efficiency.

Namma Karnataka. (Tech Stack: JavaScript, HTML5, PHP, CSS3, Bootstrap, And MySQL)

Created a website that gives details of 100+ of the tourist places of Karnataka.

Link