Divya Kulkarni

FRONTEND DEVELOPER

 $+81\ 70-3230-4375 \ |\ DIVYAK98@GMAIL.COM\ |\ TOKYO,\ JAPAN\ |\ \underline{www.linkedin.com/in/div-kulkarni}$

----- PROFESSIONAL SUMMARY------Passionate about creative expression, I dedicate my free time to painting and crafting. I'm known for my open and honest communication style, prioritising building genuine connections with coworkers to create a supportive work culture. Experienced Frontend Developer with a solid background in end-to-end web development, specialising in responsive design. Demonstrated expertise in frontend technologies such as HTML, CSS, and JavaScript frameworks including NodeJS, ReactJS, and TypeScript. Proven track record of crafting responsive and user-friendly web applications, implementing innovative UI/UX designs, and optimising performance for seamless user experiences. Excited to join a team where collaboration, learning and laughter go hand-in-hand. This is my portfolio. ------ AREAS OF EXPERTISE ------**TECHNICAL SKILLS** Node.js | React.js | TypeScript | Testing | JavaScript | AWS | CI/CD | MySQL | Scrum(Agile) | HTML | CSS | Git PROFESSIONAL SKILLS Stakeholder Management | Collaboration | Creative Solutions | Adaptability | Mentoring | Proactivity | Ownership | English | Japanese ------ PROJECT WORK------

E-COMMERCE WEBSITE Case Study

- Independently conceived and developed an e-commerce platform for an Instagram-based jewellery brand, *thenujastore*, featuring product catalog, smooth checkout process and responsive design.
- Utilised technologies such as ReactJS, NodeJS, TypeScript and CSS to deliver a user-friendly shopping experience.
- Demonstrated proficiency in crafting intuitive user interfaces, optimising performance, and ensuring seamless functionality across all devices.

----- PROFESSIONAL EXPERIENCE -----

FULL STACK DEVELOPER, Denso Corporation | Tokyo, Japan

January 2022 - Present

- Developed and implemented a real-time car data monitoring system, capturing and displaying live vehicle data on a ReactJS web application.
- Designed an intuitive dashboard interface to visualise key metrics including speed, fuel consumption, and engine status.
- Created scalable and efficient RESTful APIs utilising AWS Amplify, AppSync, ECS, ECR, Lambda, SES, DynamoDB, NodeJS, ReactJS, and TypeScript.
- Maintained automated tests, increasing software delivery efficiency and reducing deployment errors.
- Provided guidance and support to junior developers, helping them navigate challenges and obstacles, fostering professional growth and development within the team.
- Facilitated effective **communication** and **collaboration** among English and Japanese-speaking team members, resulting in a cohesive work environment.

STUDENT INTERN, BluePineapple I Pune, India

December 2020 - June 2021

- Designed and implemented a web application dedicated to streamlining souvenir exchange processes.
- Proficient in a range of programming languages and technologies, including ReactJS, NodeJS, and MongoDB.
- Managed code repositories using Git, facilitating effective collaboration among team members and ensuring version control integrity.
- Conducted code reviews and provided constructive feedback to team members to maintain code quality and adherence to coding standards.
- Implemented Agile methodologies to ensure the systematic and timely completion of projects and tasks in alignment with specified requirements.

 EDUCATION	

MSc Computer Science, Fergusson College, *Pune, India*BSc Computer Science, Savitribai Phule Pune University, *Pune, India*