Divya Kulkarni

FRONTEND DEVELOPER

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

Experienced Frontend Developer with a solid background in end-to-end web development, specialising in **responsive design**. Demonstrates 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. Actively seeking a challenging role to leverage technical skills and contribute to **dynamic** team environments. 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

- 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

April 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
- 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.

 EDUCATION	