

# Divya Kulkarni

## FRONTEND DEVELOPER

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

<b>TECHNICAL SKILLS</b>	Node.js   React.js   TypeScript   Testing   JavaScript   AWS   CI/CD   MySQL   Scrum(Agile)   HTML   CSS   Git
<b>PROFESSIONAL SKILLS</b>	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](#) | 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**