Divya Londhe

BE Computer Science Engineering

Pune, Maharashtra, India - 411045 Languages – English, Marathi, Hindi

\(+91 9322052026
divyalondhe2192@gmail.com
https://github.com/divya2192
in https://linkedin.com/in/divya-londhe
ttps://divva2192.github.jo/Portfolio/

BRIEF SUMMARY

As an aspiring Software Engineer, I have foundational knowledge of software engineering practices with proficiency in C++, OOPs, React, JavaScript, and MySQL. I am a quick learner, eager to adapt to new software and technologies, and passionate about developing in various domains. I am seeking an opportunity in a technology-driven company to develop my skills further and contribute to innovative projects alongside top professionals.

SKILLS										
C++	OOPs	Data Structures	Algorithm	React.js	HTML & CSS	JavaScript	MongoDB	MySQL	Git	
Teamwork		Multi-tasking	Problem Solving	Commu	nication Skills	Creativity	Time Management			
EDITO ATTION										
EDUCATION										
ISBM Colle	ege Of Engi	neering, Pune	Nutan Vid	Nutan Vidyamandir, Deolali, Nashik			K. N. Kela High School, Nashik			
BE in Com	puter Scien	ce	HSC-12 TH -	HSC-12 [™] -PCM			SSC-10 TH			
CGPA - 8.19/10			Passed wi	Passed with 68%			Passed with 89.6%			

EXPERIENCE

PHN Technologies Pvt Ltd. | Pune

Associate Frontend Developer | April 2023 - June 2023

Under expert guidance and mentorship, I've immersed myself in front-end development, focusing on crafting intuitive user interfaces and seamless user experiences. Additionally, I've undertaken debugging tasks and conducted manual tests to ensure the robustness and reliability of our software.

PROJECTS

Portfolio

Visit my Portfolio at - View Portfolio

The Diary Showcase

React js HTML CSS JavaScript

- A website to showcase my fondness for diaries. Built a dynamic and responsive user interface using React, enhancing user engagement and experience.
 Utilized React components and hooks to manage state and lifecycle methods efficiently.
- Leveraged Git for version control, ensuring a well-documented and structured development process.

Automated Document Verification System

Team size – 4 React js Node.js Express Mongo DB

- Developed an Automated Document Verification System using the MERN stack, featuring dynamic UI/UX design, advanced SHA hashing for data security, and seamless navigation.
- Implemented OCR technology for efficient document verification, and integrated digital signature verification and JWT authentication to enhance user trust and data integrity.

Other Projects

React js HTML CSS JavaScript

Clone of Netflix landing page. Games - Maze game, Tic Tac Toe, Rock Paper Scissor. Other - Task Scheduler Webapp, To-Do Webapp

CERTIFICATIONS / ACHIEVEMENTS

2023 Certified Web Development Course Udemy.
 2021 PICT Certified C++ with OOPS.
 2021 C NPTEL Exam.
 2018 A Grade, Intermediate Drawing Exam.
 2016-19 Ion runner-up prizes at the National, State, and District levels in Abacus.

HOBBIES

Gardening Drawing & Painting

Arts & Craft

Stationery Collection