

# Divya Londhe

## BE Computer Science Engineering

Pune, Maharashtra, India - 411045

Languages – English, Marathi, Hindi

+91 9322052026

[divyalondhe2192@gmail.com](mailto:divyalondhe2192@gmail.com)

<https://github.com/divya2192>

<https://linkedin.com/in/divya-londhe>

<https://divya2192.github.io/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 Communication Skills Creativity Time Management

### EDUCATION

#### ISBM College Of Engineering, Pune

BE in Computer Science

CGPA - 8.19/10

#### Nutan Vidyamandir, Deolali, Nashik

HSC-12<sup>TH</sup>-PCM

Passed with 68%

#### K. N. Kela High School, Nashik

SSC-10<sup>TH</sup>

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 MongoDB

- 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** 1st runner-up prizes at the National, State, and District levels in **Abacus**.

### HOBBIES

Gardening Drawing & Painting Arts & Craft Stationery Collection