

SHREYAS VILAS PARAB

• shreyasparab264@gmail.com • [linkedin.com/in/shreyas-parab](https://www.linkedin.com/in/shreyas-parab) • github.com/shreyas264

Thane • +91 8779281848

I am a Full Stack Developer who enjoys building practical, intuitive, and reliable applications. I take pride in solving complex challenges, ensuring accuracy in my work, and collaborating with others to create effective and creative solutions. I am committed to improving my skills and staying updated with the latest advancements in technology.

INTERNSHIP & PROJECTS:

CODSOFT Virtual Internship

2024 Nov - 2024 Dec

- Created 3 websites using React 1st was a Landing page for a calisthenics group which include history and importance of calisthenics, Calisthenics workout plans, Users feedback and a Form to join.
- 2nd I made a Portfolio website which showcases my Skills, Projects, Certification. The Projects were shown in card form so that when we click it, it directs us to code.
- 3rd was a Calculator in that I used Event Handlers and the 'eval' function and played with the design.

Expense Tracker (MERN stack)

- Developed a visually appealing website which helps the users to track their expenses and manage their income. Users can add their income, expenses and get a balance which helps them in managing the monthly expense and helps in saving the income.
- The website includes 4 pages Dashboard, Transaction, Income, Expense. On the Dashboard there is a beautiful graph which helps the user to track income and expenses.
- Engineered a responsive design framework utilizing style components that improved page load times by 25%, resulting in a smoother user experience and higher engagement rates across the platform.

Community Chat App (MERN stack)

- Developed a real-time community chat application using the MERN stack and Socket.io with role-based authentication and authorization for admin and user access.
- Implemented admin-only group creation, user joining/leaving, typing indicators, timestamps, usernames, and persistent message storage for seamless communication.

EDUCATION:

- Bachelor of I.T. Engineering (B.E.) Excelsior Education Society's K. C. College of Engineering and Management Studies and Research, Thane, India 2020- 2024 CGPI: 8.20
- HSC RK Talreja College of Arts, Science and Commerce, Ulhasnagar, India 2018-2020 12th%: 66

SKILLS:

Javascript, HTML, Css, Angular js, React.js, Node.js, MongoDB, Python, Java, Express.js, Next.js, SQL, Database Management, Software Development LifeCycle, OOPS, Git version control, Cybersecurity.

CERTIFICATION:

- CISCO- Intro to Software Engineering Job Simulation
- Lets Upgrade- Node.js Bootcamp
- EDX- Python Basics for Data Science
- EDX- AI for Everyone: Master the basics

EXTRACURRICULAR ACTIVITIES:

- **Kabaddi:** Achieved 1st place in two intercollege tournaments, demonstrating teamwork, strategy, and athletic excellence.