DEVARSH RAMESH CHANDIWADE

DOB: 10/03/2005 | E-mail: devarshworking@gmail.com

Phone: +91 8591113735

Address: Malad, Mumbai-400097

Portfolio: https://imxspyder.github.io/Devarsh-Portfolio/

EDUCATIONAL QUALIFICATIONS

Course (Stream)/Examination	Institution/University	Year of Passing	Performance
B. Tech (CS & ICB)	Dwarkadas J. Sanghvi College of Engineering (University of Mumbai)	2026	Pursuing
Diploma (IT)	Government Polytechnic Mumbai, Bandra	2023	90.17%
SSC	Maharani Saibai Vidya-mandir, Mumbai	2020	84.20%

INTERNSHIPS, LIVE PROJECTS

Intern at, The Fast Way.in, Mumbai

(Jan 2023 – JUL 2023)

Intern as software engineer developer – Eager to contribute my web development skills and passion for creating responsive websites to a dynamic development team.

- Assisted under senior developers in building web applications using HTML, CSS, and JavaScript as Frontend and PHP, Firebase as Backend or Cloud based and Frame work like React JS.
- Collaborated with the development team to create responsive and visually appealing website layouts.
- Conducted A/B testing to optimize user interfaces for improved user engagement.
- Gained experience in debugging and resolving front-end issues and bugs.
- Participated in team meetings and contributed ideas to improve website designs and functionality.

PROJECTS UNDERTAKEN

- Learning Platform click-here | React JS, HTML, CSS, JS, Google-Firebase
 - Developed learning platform for using modern technologies like React JS, Firebase and make it responsive for mobile screen also.
 - Create Drone Air Gear Web application that help to learn new technology like mapping industries, etc.
 - Developed dummy platform for practicing skills like frontend as well as backend. Used React JS and Firebase for development.
- College Innovation Cell website click-here | HTML, CSS, JS, PHP, Cloud Fair
 - Designed and developed a dynamic web application that show case college innovative projects, faculty information.
 - Developed effective frontend and backend using HTML, CSS, JS and PHP.
- **Dobot Magician** click-here | Embedded C, Arduino MEGA, Python, Pixy-Mon
 - Developed moving arm program for pick and place objects using Embedded C, Arduino MEGA, Python ,etc. libraries.
 - Built program for pick different object and sort them according to there colors
- Portfolio Website click-here | React JS, HTML, CSS, JS
 - Designed and developed a dynamic personal portfolio website using React, showcasing proficiency in frontend development and design.
 - Demonstrated expertise in creating responsive, user-friendly interfaces and highlighting various projects and skills.

TECHNICAL SKILLS

- Languages: Python, Java, JavaScript, MySQL, C, C++, HTML, CSS, Bootstrap.
- Libraries & Frameworks: React JS, React Native, Firebase
- Developer tools: VS Code, Git Hub, Git