

Hindavi Shinde

Bachelor of Engineering

Sinhgad College Of Engineering, Pune

Mob. +91 7249070700

hindavishinde1403@gmail.com

Profile: [LinkedIn](#) [GitHub](#)

Course	College/University	Year	CGPA/Pct.
B.E. Electronic & Telecommunication	Sinhgad College Of Engineering, Pune.	2021-2024	8.04
Diploma Electronic & Telecommunication	Government Polytechnic Osmanabad.	2018-2021	95.65

INTERNSHIP

- **Embedded Engineer Trainee – Stuffbits Technologies, Hadapsar, Pune.** [Oct'23-Apr'24]
 - During my internship, I actively engaged in components selection, tested components, designed PCB layouts, conducted simulations, and proficiently wrote code on the Arduion IDE, tested example codes for ESP32 led blinking. Additionally, I studied about ESP32 and gained some knowledge about MQTT protocol.
- **JAVA Frontend Developer Intern - Sofcon India Pvt. Ltd.** [March'23-April'23]
 - I acquired knowledge about HTML, CSS and JavaScript programming languages. As an intern I contributed to the company projects I created a dynamic form page, crafted a website front page, and implemented a secure login page.

PROJECTS

- **Industrial IOT Based Transformer and Motor Health Monitoring System (Sponsored)**
Implementing project for industrial application enhances operational efficiency by mitigating downtime risks, boosting production throughput, and optimizing costs through preemptive protection of motors and transformers from potential damages.
- **Login Page**
Technology Stack: - **HTML, CSS and JavaScript.**
Developed a responsive login page using HTML, CSS, and JavaScript for secure user authentication.
Implemented client side validation and interaction with JavaScript.
Designed layout and styling for user interface using HTML and CSS.
<https://github.com/hindavisshinde/loginpage.git>
- **Student Information Page**
Technology Stack: - **HTML, CSS.**
Created student basic information page to get data of students.
Designed the page using HTML and style it using CSS.
<https://github.com/hindavisshinde/studentinfo.git>
- **Restaurant Front Page**
Technology Stack: - **HTML, CSS.**
Designed a page for exploring the website.
This includes the navigations like home, menu, location, offer, about etc.
<https://github.com/hindavisshinde/restaurantfrontpage.git>

TECHNICAL SKILLS

- **Programming Languages:** C, JAVA, OOPS, HTML, CSS, JAVASCRIPT.
- **Tools:** VS Code, Eclipse, MySQL Workbench.
- **Databases:** SQL.
- **Framework & Libraries:** React.js.
- **Other:** GitHub

EXTRACURRICULAR ACTIVITIES

- Solved 50++ problems on JAVA <https://www.codechef.com/users/hindavi1403>

TRAININGS

- JAVA training by GTT.
- TCS iON Career Edge - Young Professional training by TCS iON.