Pawar Tamanna Sureshbhai

Second Year Undergraduate Department of Electrical Engineering tamannapawar@iitgn.ac.in +919724479551

<u>LinkedIn</u> <u>GitHub</u>

Education			
Degree	Institution	CPI	Year
B.Tech	IIT Gandhinagar	6.04	2021 - Present
Class XII	Shree Sarasvati Vidhyalaya, Gandhinagar	81.85	2020-2021
Class X	Shree Sarvajanic Vidhyalaya, Mehsana	85.67	2018-2019
Projects			

• Personal Portfolio Project Link Code folder

- Proficient in building web application using ReactJS, focusing on creating a personal portfolio website to showcase skills, projects and achivements.
- Created a dedicated section to show personal projects, including detailed descriptions, images, and links to live demos and code repositories.
- Highlighted skills and areas of expertise, using visual aids or icons to communicate proficiency levels.
- Provided downloadable resume versions, Including contact information and links to social profiles for easy connection and communication.

• Image searching app | Project Link | Code folder

- Proficient in developing web applications using HTML, CSS, and JavaScript.
- Successfully integrated third-party APIs to fetch and display image search results within the app.
- Utilised JavaScript to add interactivity and dynamic functionality to the app, including real-time search updates design.
- Developed a responsive design to ensure the app functions shamelessly on various devices.

• E-commercial website | Project Link | Code folder

- Created a dynamic e-commerce shopping website utilising HTML, CSS and Bootstrap framework.
- Generated a visually appealing and user-friendly interface, ensuring seamless navigation.
- o Conducted thorough testing and debugging to ensure proper functionality and browser compatibility.
- Customised and styled website elements using CSS and Bootstrap to enhance the website's aesthetics and design coherence.

• **To-Do List** | Project Link | Code folder

- o Created a user-friendly to-do list website using HTML, CSS, and JavaScript.
- Implemented task addition and deletion for a comprehensive to-do list management system.
- Designed an aesthetically pleasing and intuitive user interface for a positive user experience.
- Utilised CSS for styling and layout, ensuring a visually appealing and cohesive design.

• **QR Generator** | Project Link | Code folder

- Developed a dynamic QR code generator website using HTML, CSS, and JavaScript, integrating an API for efficient QR code creation.
- Proficient in front-end technologies: HTML for markup, CSS for styling, and JavaScript for dynamic functionality.

• Portfolio website (Metis - Coding club at IIT Gandhinagar) | Project Link | Code folder

- Constructed an intuitive and attractive interface to highlight projects, abilities, and successes.
- Optimised website performance through efficient code implementation and image optimisation techniques.
- Applied JavaScript to add interactive elements, such as dynamic animations and smooth transitions, enhancing user engagement.
- Cooperated with a group of 3 developers to guarantee operational continuity and reliability.
- Implemented API integration for QR code generation, utilising it to create QR codes from user input efficiently.

Relevant Courses

Completed 'Web Development CSS3 and HTML5' course from Coincent (IIT Guwahati) [Feb-April 2022]
Achievements

• Secured 1st rank in Professor A.R.Rao geometry competition in the district Mehsana. [Sept 2018]

Skill Summary

- Languages: HTML 5, CSS, Javascript, React[ongoing].
- **Tools:** Autodesk Inventor Professional, Canva.

Extra-Curricular Activities

- Sports:
 - Managed a group of 50+ students team in the intramurals foundation programme at IIT Gandhinagar.
 - Actively engaged in various sports, including badminton, squash, and basketball.
- Arts and Culture: I participated in the Inter IIT cultural meet and was a dance club member.