# **NAVEEN**

+91 9566331052 • snaveen1052@gmail.com • Linkedin • github • Portfolio

## **EDUCATION**

Bachelor of Technology
Psna College of Engineering &
Technology

2019 - 2023

CGPA - 8.2/10

Class XII

M.S.P S N M Higher Secondary School

2017 - 2019 **63 %** 

Class X

M.S.P S N M Higher Secondary School

2017

90 %

### **SKILLS**

- React JS
- Python
- Git
- HTML & Css
- Javascript
- Mysql
- Wireframing
- UI Design
- Prototyping

### **CERTIFICATIONS**

REACT - Modern Reactjs Masterclass, Udemy

UX Design - Coursera

Python - Beginner on Scaler

# **AWARDS**

UI Design Programme Oct 2022
 Participated and Won Third prize in UI Designer Competition

#### **ABOUT ME**

Hey there! I m a passionate Front-end Developer with a knack for creating interactive and visually appealing web interfaces. My main focus is on delivering dynamic user experiences while making sure everything works seamlessly

## FREELANCE WORK

- UI Design for Roxygreen website July 2023 [view site].
   Figma
  - ▶ Created blueprints and interactive prototypes for design
  - ▶ Sole creator of the product
  - ▶ Crafted visually appealing design aligned with Roxygreen brand
  - Ensured compatibility across devices and user tested for improvements

### **PROJECTS**

Ecommerce Website [git] [view site]
 HTML, CSS, React Js

- ▶ Developed a fully functional E-commerce website independently, demonstrating proficiency in HTML, CSS, and Reactjs
- ▶ Ensured adaptability of the website to diverse devices and screen sizes, prioritizing accessibility and a seamless user experience.
- ▶ Managed the entire frontend stack, overseeing design and development and implementing advanced features like product listings, cart management, and checkout processes
- ▶ Showcased resourcefulness and problem-solving skills to overcome technical challenges and independently refine the design, resulting in a polished and fully functional E-commerce website

Portfolio

[qit] [view site]

Reactis, Styled components, Emailis

- ▶ UX for a portfolio was created using Figma. ReactJS was used in conjunction with HTML and CSS to implement it.
- ▶ Ensured adaptability of the website to diverse devices and screen sizes, prioritizing accessibility and a seamless user experience.