

Sneha sangar

snehasangar134@gmail.com | 9579643004

LinkedIn: https://www.linkedin.com/in/sneha-sangar-2a0bb3176

Enthusiastic web developer with a B.Tech in Electronics and Telecommunication Engineering, specializing in HTML, CSS, JavaScript, Angular, and React.js. Gained hands-on experience through projects like an online house booking platform and an HR management system. Actively engaged in national competitions and workshops, demonstrating a strong commitment to continuous learning and professional growth.

SKILLS

Web Development: HTML5, CSS (Cascade Style Sheet), JavaScript, React.js, Angular.js, Bootstrap

Programming Languages: Python, C

Programming

Cloud Platforms: Firebase, Firestore

Version Control: Git, GitHub

UI/UX Design: Responsive Design, Dynamic

Tables, Nebular Framework

Soft Skills: Problem-Solving, Collaboration, Continuous Learning, Attention to Detail

EDUCATION

Ashokrao Mane Group of Institutions, Vathar.

Bachelor of Technology, Electronics and Telecommunication Engineering. (2022) CGPA: - 8.79 out of 10

Sharad Institute Of Technology, Polytechnic, Ichalkaranji

Diploma in Computer Engineering.(2019) Percentage:-71.63%

CO-CURRICULAR ACTIVITIES

- Participated in National Level Event "Project Competition" at Shard Institute of Polytechnic, yadrav, 2019.
- Attended python workshop conducted by PHP Technology Pvt .Ltd., PUNE.

Work History

Trainee Engineer, Asan Tech Cube Solution Private Limited, Pune December 2023 – Till date

1) Employee Management System

Technology Used: React Js, Firebase.

Project Concept: Designed and developed modules for HR operations, including dashboard, leave management, resignations, and department tracking. Created dynamic functionalities and ensured seamless user interaction with responsive UI design.

2) Subscription Base Leaning

Technology Used: Angular JS, Firebase.

Project concept: Developed features such as user authentication, subscription management, and course enrollment.Implemented responsive UI with Nebular and Bootstrap frameworks, ensuring a seamless multi-device experience.

Own Projects

Online House Booking Website

Technology used: Css,Javascript,Bootstrap,HTML **Project Concept:** Developed a platform for users to browse property listings with detailed information, including amenities, pricing, and locations.Designed a user-friendly interface with smooth navigation and responsive elements for enhanced user engagement.

LANGUAGES

- English,
- Hindi,
- Marathi.