

Soham Gujar

soham.gujar20@pccoepune.org | 8208802974 | Ahmednagar, Maharashtra, India 423602 [LinkedIn](#)

Profile

Currently pursuing a bachelor's degree in Electronics and Telecommunication at Pimpri Chinchwad College of Engineering, Pune. Engineering is my passion; imagination is my power and speed is my prowess. I look forward to opportunities where I will get to explore more about my field and expand my knowledge

Education

Pimpri Chinchwad College of Engineering, Pune, India

Bachelors Electronics and Telecommunication (Last Year) | CGPA: 8.38 2020 - 2024

HSC | Percentage 80.31 % 2020

The Maharashtra Common Entrance Test | Percentile – 95.05 %

SSC | Percentage 85% 2018

Projects

Portfolio Website (Front-End Web Development, HTML, CSS, JavaScript)

Designed and developed a dynamic personal portfolio website using HTML, CSS, and JavaScript. The website features a clean design with an emphasis on user experience and mobile responsiveness. Implemented interactive elements and smooth animations to engage visitors and provide an immersive browsing experience.

Text-Transform (Front-End Web Development, React.js, Bootstrap)

As a driven web developer, I created Text Transformation Website, an all-in-one platform designed to effortlessly convert and optimize text. Leveraging the cutting-edge technologies of React and Bootstrap, I developed a seamless and user-friendly website that provides an intuitive experience. Users can easily convert text to uppercase or lowercase, remove unnecessary spaces, and keep track of word counts through our incorporated features. The clean and responsive user interface ensures accessibility from any device, enhancing convenience for users

Water Motor Controller (Prototype)

Developed an innovative SMS-based GSM pump motor controller, utilizing Arduino Uno R3 and SIM900A GSM module. Enables seamless water pump control via text messages, providing remote access for agriculturists to manage irrigation operations effectively from their mobile devices. This solution simplifies pump control, streamlines agricultural practices, and tackles operational challenges to enhance overall productivity.

Technical Skills

C++ Programming	★★★★★	React.js	★★★★★
Java Programming	★★★★	Arduino/Arduino IDE	★★★★
C Programming	★★★★	MATLAB	★★★
HTML/CSS/Java Script	★★★★★	Sensors	★★★★

Non-Technical Skills

Time management	★★★★★	Prioritization	★★★★★
Adaptability	★★★★★	Co-operation	★★★★★
Organization	★★★★★	Communication	★★★★

Hobbies

- Travelling
- Movies
- Cooking
- Gaming