# SHRUTI AHER

Mobile: 9322319915

Emai: ahershruti2003@gmail.com

LinkedIn: https://www.linkedin.com/in/shruti-aher-

34482a235

Github: <a href="https://github.com/shruti-aher">https://github.com/shruti-aher</a>

# **OBJECTIVE**

Final-year Electronics and Computer Engineering student with a passion for software engineering and web development. Eager to apply analytical skills and learn new technologies to develop innovative solutions in a dynamic environment.

### **EDUCATION**

Sanjivani College of Engineering, Kopargaon | B. Tech ELECTRONICS AND COMPUTER ENGINEERING; CGPA: 8.61.

K. B. Rohamare Junior College, Kopargaon. | HSC MAHARASHTRA STATE BOARD, 89.50%

Madhyamik Vidyalaya Brahmangaon | SSC MAHARASHTRA STATE BOARD, 89.50%

Kopargaon, Maharashtra 2021-2025 Kopargaon, Maharashtra 2020-2021 Brahmangaon, Maharashtra 2018-2019

#### **PROJECTS**

#### Web Development:

- o E-commerce Website for Mobile Phones.
- o Hostel finder website for those students who are not aware about new college campus.
- Stopwatch Web Application.
- o Tic-Tac-Toe Web Application.
- o Weather App Web Application.

#### loT:

- o IoT-based Smart Home System.
- o Motion detection using PIR sensor with ESP8266 and ThinkSpeak IoT platform.

#### Data Science:

- o Image caption generator.
- o Credit score classification.

# **RELEVENT COURCES**

Full Stack Web Development | XOR Bit -04/2024 Front End Development using HTML | Great Learning -10/2023 Data Science | Unnatizone -08/2023-10/2023 Introduction to Advance JavaScript | LearnTube -04/2024

# **SKILLS**

- Programming Languages: C, Java and Python.
- Web Technologies: HTML5, CSS, JavaScript, React
- **Developer Tool:** VS Code, MS Office, Anaconda, Eclipse, Git and GitHub.
- Databases: mongoDB, MySQL
- **Soft Skills:** Technical Adaptability, Innovative problem solving, Cross-disciplinary collaboration, Effective communication, Attention to details, Continuous learning, User-centric designs.

### **ACHIEVEMENTS**

- Successfully completed German II certification from NPTEL.
- General Secretory, Electronics and Computer Engineering Student Association —August 2023
- Ladies Representative, Student Alumni Relation Cell July 2022