# SHREYA RAI

**J** +91 7387372955 **S** shreyarai1503@gmail.com **In** <u>LinkedIn</u> **○** <u>Github</u> <u>Profile</u>

#### Education

#### Pimpri Chinchwad College of Engineering and Research

B.E in Computer Engineering

9.3/10 CGPA

Percentage: 95.2%

## GG International School

2022

2026

Central Board of Secondary Education-(12th grade)

Skills

**Languages**: JAVA, Python, C++

**Programming Skills:** Data Structures and Algorithms

Backend: Node.js, Express.js

Frontend: React, TailwindCSS, HTML, CSS, Bootstrap

Databases: MongoDB, SQL, PostgreSQL

Web Technologies: Socket.IO

Data Analysis and Visualization: Pandas, NumPy, Matplotlib, Jupyter Notebook, Anaconda

**Developer Tools**: Postman, VS Code, GitHub

Operating System: Windows, Linux

## **Projects**

#### ArticleEase: AI Article Summarizer.

ArticleEase

- Spearheaded the development of ArticleEase, a ReactJs-based application that provides users with concise summaries of 100+ articles, enhancing accessibility and efficiency.
- Orchestrated the integration of Rapid API, enhancing user engagement by introducing seamless functionalities resulting in a 40% increase in performance and efficiency of the application to improve user experience.
- Implemented an intuitive user interface design, resulting in a 25% increase in user retention, contributing to enhanced usability and satisfaction.
- Tech stack: ReactJs, Rapid API.

#### WebChatConnect: Real-time chat application

WebChatConnect

- Developed a real-time chat application using MERN Stack, achieving a 40% decrease in customer response time and a 20% increase in user engagement.
- Strengthened security protocols by integrating JWT, ensuring resilient and secure user authorization, fostering trust and reliability, and reducing unauthorized access attempts by 30%.
- Optimized user engagement through the implementation of **Socket.IO**, enabling seamless **real-time communication** and online status tracking, enhancing flexibility and responsiveness by 35%.
- Tech stack: MERN Stack, Tailwind CSS, JWT, Socket.IO.

### **OEE** Calculator

- Engineered an OEE Calculator, prioritizing Availability, Performance, and Quality metrics, ensuring comprehensive performance evaluation and reducing the requirement of manpower by 45%.
- Employed Python and Pandas to process data for 4 months of a mid-sized organization, guaranteeing precise calculations and analysis.
- Visualized analytical insights using Matplotlib within Jupyter Notebook, enabling insightful and actionable analysis for **optimization** strategies.
- Tech stack: Python, Pandas, Matplotlib, Jupyter Notebook.

### Online Courses & Certifications

- Web Development MERN (2024)
- Data Structures and Algorithms in Java (2024)

#### Achievements & Participations

- Secured the runner-up position at CoDecode, a competition hosted by IIT-Bombay, outperforming over 200 participants.
- Excelled in **HacktoberFest** with 8 relevant contributions, as an **Open Source contributor**.
- Distinguished participant in the Smart India Hackathon-2023, contributing to a team that developed groundbreaking solutions addressing the critical issue of social media security.
- Achieved 1st rank in university for Engineering Mathematics, highlighting excellence in academic performance.