# Shreyas Kulkarni

Satara, Maharashtra | shreyasdev438@gmail.com | 7774021412 Portfolio | LinkedIn | GitHub

## **About**

I am a Full Stack Developer. I combine traditional web technologies with advanced AI tools to accelerate productivity, add new features faster, and finish work before deadlines. I explore how technology and development can be used to solve real-world problems effectively.

## **Projects**

#### FlashCardStu



- Developed an interactive educational React app with speech recognition capabilities that provides real-time pronunciation feedback for children.
- Implemented efficient state management using React hooks to control all app features including flashcard navigation and user feedback.
- Designed a modular component structure with intuitive UI/UX.

#### Resume-Ranker



- Built a full-stack web application using Diango (Python) for backend and React. is for frontend to rank resumes based on job descriptions.
- Created structured Django app architecture, including migrations and modularized API directories for backend development.
- Set up CORS handling in Django (CORSALLOW-ALL-ORIGINS = True) to allow seamless communication with the React frontend.
- Handled file uploads and text input via React, sending data to Django using FormData, including PDFs and text files.
- Processed and ranked resumes on the backend, returning structured JSON responses containing match percentages.

## **Education**

# Bachelor of Computer Applications (BCA) Bharti Vidyapeeth, Pune University

Jun 2020 - Mar 2023

CGPA: 8.10 / 10

**Higher Secondary Certificate (HSC)** 

Jun 2019 - Feb 2020

Shivaji University, Kolhapur

Secondary School Certificate (SSC)

2018

Shivaji University, Kolhapur

## Skills

- Frontend: HTML, CSS, JavaScript, React.js
- Backend: Django, SQL
- Languages: C, C++, JavaScript, Python
- Tools: Git, GitHub
- Basics Of: DSA (Data Structures and Algorithms)

## **Certifications & Courses**

- Full-Stack Web Development Mysirg
- C, C++ and DSA Mysirg
- Generative AI Google Cloud