

ARABAZ PINJAR

(Web Developer)

Belgaum, IN | Ph: +91 8971061293 | arabazpinjar@gmail.com

Linkdin:<https://arabaz-pinjar-96163a243/>

Github:<https://github.com/arabazap47>

PROFILE

Highly dedicated and motivated individual with a Bachelor's degree in Computer Applications from Rani Channamma University, currently pursuing MCA. I have developed several personal web applications and continuously enhance my programming skills through hands-on practice. My goal is to build strong career in the tech industry by applying my knowledge. I aim to build a strong foundation for a long-term career in the tech field, contributing to innovative and scalable solutions.

EDUCATION

- **K.L.S. GOGTE INSTITUTE OF TECHNOLOGY BELGAUM**, MCA Master of Computer Application Major in Computer Application. Dec/2024 - Pursuing
- **VSM'S BBA & BCA COLLEGE NIPANI**, BCA Bachelor of Computer Application Major in Computer Application. Cumulative GPA: 8.0 Jul/2020 - Oct/2023

CERTIFICATIONS

- MERN Stack Web Development (Nov 2023 – Aug 2024)
- Advance Diploma In Computer Application (Jun 2019 - Jun 2020)

VOLUNTEERING & ACADEMIC PROJECTS

- **INNOVERSE HACKATHON** (November 2025)
- Contributed in developing Innoverse hackathon web application with other team members. Technologies used HTML, CSS, Tailwind CSS, JavaScript, React JS,
- **E-COMMERCE WEBSITE** (April 2024)
- Built a responsive E-commerce web app using HTML, CSS, Javascript using React JS.
- **TEXT TO SPEAK** (Mar 2024)
A Web application that converts any text to voice. Used HTML, CSS, Javascript.
- **PERSONAL PORTFOLIO** (Jan 2024)
- Designed and built a personal portfolio website using HTML, CSS, And JavaScript to showcase my skills in the particular field.
- **DOCUMENT SHARING WEB APPLICATION** (Jun 2023)
- Designed and Build a web app using HTML, CSS, JavaScript, Python With one other Teammate. Developed a Student And Faculty Document Sharing System using Django Framework.

Technical Skills:

Programming & Frameworks: JavaScript, React, Django, Node.js, Express.js, Python.

Web Technologies: HTML5, CSS3, Bootstrap, Tailwind CSS, REST APIs.

Database: MongoDB, MySQL

DevOps & Cloud (Learning): Git, GitHub, AWS (Basics), Docker(Basics), Jenkins(Basics).