

Naik Pragni

pragninaik2@.com | 9725145254 | www.linkedin.com/in/pragni-naik/ | github.com/Pragni24

Education

VIT Bhopal University, B.Tech in Computer Science and Engineering Sept 2022 – May 2026

- GPA: 8.79/10

Swaminarayn International Gunatit Vidhyadham, Class XII Science March 2021 – May 2022

- Percentage: 89.80%

Experience

Open Source Contributor, GirlScript Summer of Code [GSSOC'24] May 2024 – Aug 2024

- Contributed to an open-source project on GitHub by developing and improving features using HTML, CSS, and JavaScript.
- Enhanced the user experience by refining the interface and adding functionality to make the project more user-friendly.

Open Source Contributor, Hacktoberfest'24 October 2024

- Developed beginner-friendly Java educational resources to help new learners understand core concepts.
- Earned Level 1-4 badges in recognition of active and impactful contributions during Hacktoberfest.

Projects

Pixmage - Text to Image

- Developed Pixmage, a full-stack MERN application that integrates an AI image generation API to convert user-entered text prompts into real-time generated images, providing a seamless and interactive user experience.

Website Accessibility Checker

- Developed an Accessibility Checker website using MERN stack that scans user-submitted URLs for accessibility issues using Lighthouse and axe-core APIs.
- Provided users with clear summary and detailed reports, along with guidance to understand and fix accessibility problems in their code.

Skills

Languages: Java, Python, C++, SQL, JavaScript

Web Development: HTML, CSS, React, Express, Node.js

Database: MongoDB, MySQL, PostgreSQL

Tools and Platforms: Git, Github, PowerBI, VS Code, Jupyter Notebook, IntelliJ IDEA, MS ExcelGoogle Colab

Soft Skills: Teamwork, Time Management, Leadership, Effective Communication, Critical Thinking

Extra - Curricular Activities

- Enhanced club visibility through PR and outreach; promoted community involvement at university events.
- Supported "Clean and Green Campus" initiatives.

Certifications

- The Bits and Bytes of Computer Networking, Coursera
- Cloud Computing, NPTEL
- Data Science with Python, iamneo
- Full Stack Developer MERN, SmartBridge