# Karnati Ashwin

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❤ Portfolio Website

## About Me

- A highly motivated and detail-oriented Computer Science student passionate about **Software Development**, **Web Technologies**, **Machine Learning**, **Coding and AI**, constantly exploring new innovations.
- Experienced in Full-Stack Development, Machine Learning, and AI, with hands-on projects showcasing practical implementation.
- A quick learner with a problem-solving mindset, always eager to expand knowledge and contribute to cutting-edge technology.

#### Education

JNTUH University College of Engineering, Hyderabad B.Tech in Computer Science and Engineering (2022-2026)

**GPA:** 9.34 (as of now)

#### Tech Stack

Programming Languages: C, Python, Java, HTML, CSS, JavaScript

Web Development: React.js, Next.js, Node.js, Express.js, Bootstrap, Tailwind CSS

Machine Learning & Data Science: NumPy, Pandas, Matplotlib, Seaborn

Databases: SQL, MySQL, MongoDB, Convex Tools & Platforms: Git, VS Code, Google Colab

## **Projects**

## Web Development

• AI PDF Note Taker – Developed a web app to upload PDFs, extract text, and generate AI-powered notes and summaries with search functionality.

Technologies: Next.js, Google Generative AI, Convex, Tailwind CSS

GitHub: Link Demo: Link

• **PromptGenius** – Built a web app for generating advanced image prompts using a multi-step form, with AI-powered customization, user management, and responsive design.

**Technologies:** Next.js, Google Generative AI, Convex

GitHub: Link Demo: Link

#### Machine Learning

• Diabetes Predictor – Machine learning model that predicts diabetes risk with 89% accuracy using patient health metrics

Technologies: Python, Scikit-learn, Pandas, NumPy, Matplotlib

GitHub: Link

For more projects, visit my Portfolio Website.

## Certifications

• Python Foundation Certification - Infosys Springboard

### Honors & Awards

- NTSE Rank 14 (Round-1) (2019)
- TS EAMCET Rank 794 (2022)