Pinneboina Nandini

Web developer

Pinneboina Nandini

vinukonda Guntur,522647

830-926-3104 nandunandini1177@gmail.com

Skills

Web Development: HTML, CSS, JavaScript, React.js, etc. (mention

specific frameworks/tools you use)

Programming Languages: C, Python, Java

Data Structures & Algorithms: Linked lists, trees, sorting algorithms, etc.

Front-end Development: Responsive design, UI/UX principles,

component-based development

Tools & Technologies: Git, VS Code, etc.

Experience

Python Fullstack Developer Intern

EduSkills in collaboration with Andhra Pradesh State Council of Higher Education — March 2025

- Successfully completed a 120-hour internship focused on Python Fullstack Development.
- Developed web applications using Python, HTML, CSS, and JavaScript.
- Gained experience in building **RESTful APIs**, managing databases, and implementing **CRUD** operations.
- Collaborated on project development, improving teamwork and coding best practices.

Education

R.V.R & J.C College Of Engineering/B.tech

Computer Science and Engineering

September 2023 - July 2027 (Expected) , Guntur

CGPA:9.05

Future Focus Mahila Junior College / Intermediate

August 2021 - May 2023, Guntur

Percentage:97.8

Vasavi High School/10th SSC

November 2020-April 2021,Vinukonda Marks:600/600

Profiles

Linkedin profile:

https://www.linkedin.com/in/nandini-pinneboina-045584305/

Leetcode profile:

https://leetcode.com/u/nandunandini1177/

Hackerrank profile:

https://www.hackerrank.com/profile/nandunandini1177

Codechef profile:

https://www.codechef.com/users/nandunandini11

Projects

Personal Portfolio Website — Self-Designed & Developed

• Designed and developed a responsive portfolio website using HTML, CSS, and JavaScript.

https://y23cs140nandinipinneboina.github.io/my-own-portfolio/

Certifications

- Python Fullstack Developer Internship EduSkills in collaboration with Andhra Pradesh State Council of Higher Education (March 2025)
- Java Programming Certificate udemy
- Full Stack Web Development Certificate *Udemy*