

CAREER OBJECTIVE

A dynamic and ambitious third-year Computer Science and Engineering student with a strong inclination towards full-stack web development. Proficient in HTML, CSS, Python, JavaScript, and MySQL, with a deep passion for crafting scalable and responsive web applications. Constantly eager to learn and adapt to emerging technologies in a fast-paced development environment.

CONTACT

Phone: +91-9337971168

Email: avilipsap6@gmail.com

LinkedIn: Avilipsa Panda

Address: Mansada, Kuanrpur,

Jajpur, 755014, Odisha

PERSONAL DETAILS

Gender: FemaleCategory: General

• Religion: Hindu

• Languages Known: Odia,

Hindi, English

Marital Status: Unmarried

• **Strengths:** Quick Learner, Critical Thinker, Team Player

AVILIPSA PANDA

Aspiring Full-Stack Developer | Passionate Coder | Technology Enthusiast

EDUCATION

Qualification	Institution/Board	Year of Passing	CGPA/%
Class 10th	Board of Secondary Education, Odisha	2020	70%
Class 12th	Council of Higher Secondary Education, Odisha	2022	65%
B.Tech (CSE)	Sambalpur University Institute of Information Technology	2022-26	7.609 (CPI)

EXPERIENCE & TRAINING

- Database Management System Trained in Microsoft Dot NET at Engineers India Limited, Delhi.
- Python & Web Development Completed training from Internpe.
- Web Development Completed certification from Teachnook.
- Hacktoberfest 2024 Contributor Earned a certificate from Holopin.
- **Certified Achievements** Certificates from **Geetstar** in GitHub, Responsive Landing Page, and JavaScript.

TECHNICAL SKILLS

- Front-End Web Development HTML, CSS, Bootstrap, JavaScript
- Programming Languages C, Java, Python, JavaScript
- Databases MySQL, Oracle
- Technologies Microsoft Dot NET, GitHub
- Soft Skills Fast Learner, Problem Solving, Critical Thinking, Team Work

PROJECT & DEVELOPMENTS

Front-End Development Projects:

- Netflix Landing Page | Calculator | Cricket Game
 - o Developed engaging front-end applications.
 - o **Tools Used:** HTML, CSS, Bootstrap, JavaScript.

Python-Based Projects:

- Number Guessing Game | Snake Game | Digital Clock
 - o Created interactive and fun Python-based applications.
 - o **Tools Used:** Python.