ACHAL D NARNAWARE

STUDENT INFORMATION TECHNOLOGY

achalpsdn@gmail.com 8767554778 LinkedIn

At.Kumbhari th-Mouda dist-Nagpur

OBJECTIVE

Aspiring web developer with a strong foundation in HTML, CSS, Bootstrap, Python, and C. Eager to join a dynamic organization where I can contribute to challenging projects, continuously grow my skills, and advance my knowledge in web development. Committed to delivering high-quality, user-centric solutions and staying updated with the latest industry trends. Seeking an entry-level position to leverage my technical expertise and passion for innovative web technologies.

EDUCATION

St. Vincent Pallotti College Of Engineering & technology

(Oct-2021-2025)

Nagpur, Maharashtra, India B-tech Information Technology

CGPA:6.85

Nanaji Joshi Jr. College, Shahapur

(July 2019 - April 2020)

Bhandara Maharashtra, India

HSC(12th): 61.38%

Reliance Foundation School, Mouda

(June 2017 – June 2018)

Nagpur, Maharashtra, India

SSC (10th): 65.40%

SKILLS

Web-Development: HTML, CSS, BOOTSTRAP

Programming Language: C, Python

Non -Technical SKILLS

Graphic Design & Visual Content: Canva, VistaCreate Video Editing & Animation: RenderForest, **Animaker**

Presentation & Document Design: Microsoft PowerPoint / Google Slides, Canva, Microsoft Word

AI & Content Writing Tools: ChatGPT, Gemini-Bard, Blackbox

INTENSHIP

ICEICO COMPANY, NAGPUR (7th Sem-Present)

Web Development: Developing a comprehensive web application using React.js to bridge the gap between clients and professional constructors. The platform facilitates the exchange of ideas, budgets, maps, blueprints, and other essential details for various construction projects, including buildings, schools, houses, and apartments. Aiming to enhance client-constructor collaboration and streamline project management in the construction industry.

CERTIFICATES:

Spoken tutorial: HTML, CSS, BOOTSTRAP, C, JAVA, SQL

Nptel: Java Programming

ACADEMIC PROJECTS:

Web-Development:

- 1. With the help of Html, Css, bootstrap Successfully designed and developed a College Website, demonstrating proficiency in creating visually appealing and user-friendly interfaces.
- 2. By using of Html, Css, bootstrap, javascript Successfully designed and developed the Scientific Calculator in a group project

ADDITIONAL INFORMATION:

- 2023-24 Infotsav-23 event member
- 2022-23 Technex-23 team member
- 2021-22 Volleyball team member