

Ansh Nikhare

SOFTWARE DEVELOPER

Details

Panchpaoli, Balabhaupeth,
Nagpur – 440017
Maharashtra, India
+91 8446399877
anshnikhare4@gmail.com

NATIONALITY
Indian

DATE OF BIRTH
04-11-2004

Links

LinkedIn –
<https://www.linkedin.com/in/anshnikhare/>

Skills

HTML & CSS

Python

JAVA

C

Language

Soft Skills

- Analytical Skills
- Collaborative
- Adaptable
- Interpersonal Skills
- Dependable

Language

English

Hindi

Marathi

About

Motivated and detail-oriented Software Developer with hands-on experience in JAVA Programming and Web Development. Currently pursuing a B.Tech in Computer Science and Engineering, with a strong foundation in C, JAVA, Python and UI/UX design using Figma. Seeking a Software Developer role to leverage skills and contribute to dynamic development projects.

Experience

Web Development Intern, BeeHive Media, Nagpur

MARCH 2024 – APRIL 2024

- Built and maintained websites using HTML, CSS, JavaScript and Figma.
- Worked on Content Management Systems (CMS) like WordPress.

JAVA Programming Internship, InTernPe, Nagpur

SEPTEMBER 2023 – OCTOBER 2023

- Developed interactive games: Connect 4, Tic-Tac-Toe, Guess the Number, and Rock Paper Scissors using JAVA.
- Implemented Game Logic and Error Handling for a smooth user experience.
- Conducted thorough testing and debugging to identify and fix issues, improving overall game performance.

Education

B.Tech, Jhulelal Institute of Technology, Lonara, Nagpur

AUGUST 2022 – PRESENT

- Won 2nd position in Hackathon organized by MECL Nagpur.
- Developed College Management System prototype in SHIKHAR 2k24 Techfest.

Projects

Geologist Chatbot (2nd Prize Winner in Hackathon)

Project Link – <https://bit.ly/3xE1v0P>

Developed an Intelligent chatbot providing information on Mining Regulations and a responsive Anomaly Map Generator.

- NPL: Delivered accurate answers to user inquiries.
- Geostatistics: Used IDW and Kriging for high-quality interpolated maps.
- Decision-Making: Enhanced decision-making with precise information.

College Management System Prototype

Project Link – <https://bit.ly/45Nf7TS>

- Student Access: Enabled students to track attendance, test marks, notices, events, academic clearance, subjects, and courses.
- Teacher Access: Allowed teachers to view student information, send specific notices, upload notes, and handle clearances.

References

Mrs. Roshani Kamthe, BeeHive Media

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