Abhishek Bandil

Kanpur, UP | abandil2003@gmail.com | +91 7704910752 | yourwebsite.com https://www.linkedin.com/in/abhishek-bandil/ | https://github.com/abhishek-ox

PROFILE

- Computer Science B.Tech student with hands-on experience in Full Stack Development.
- Proficient in Web Application deployment and development using the MERN stack.
- Efficient in Core CS subjects like OS, DBMS, DAA, and DSA.

EDUCATION

• Bachelor Of Technology, Computer Science and Engineering [PSIT]

Nov 2021 - Present

Current CGPA: 7.64

• Intermediate, ISC Board [The Chintels School]

2021

Percentage: 95%

• High School, ISC Board [The Chintels School]

2019

Percentage: 88%

SKILLS

Languages Java, JavaScript, Python, MySQL, MongoDB, HTML5, CSS and C

Programming Object Oriented Programming, Data Structures and algorithms, Design patterns

Frameworks others ReactJs, NodeJs, APIs, GIT, Excel

Soft Skills Communication, Team Collaboration, Time-Management and Punctuality

PROJECTS

Crypto-World

Currently in progress

- A multi-page Crypto-World platform with transaction tracking, support features, and a responsive dashboard, achieving 98% transaction data accuracy.
- Utilized React for the front-end with Redux for state management, ensuring efficient handling of dynamic data.

Whack-a-Mole Game

https://github.com/abhishek-ox/Whack-a-Mole-Game

- Implemented visual designs and dynamic visual effects to ensure a smooth user experience across devices.
- Developed an interactive whack-a-mole game with 98% hit detection accuracy.
- Engineered precise collision detection algorithms and real-time DOM manipulation for seamless gameplay.

Neuro-Card-Game

https://github.com/abhishek-ox/Neuro-Card-Game

- Implemented an intelligent card matching algorithm to ensure an engaging user experience.
- Achieved a high hit detection accuracy rate of 96% for card matching.
- Engineered precise collision detection algorithms and real-time DOM manipulation for seamless gameplay.

CERTIFICATIONS

Programming with C and C++ Training - Certificate of Completion: "I learned foundational programming concepts such as data structures, algorithms, and memory management".

The Web Developer Bootcamp: "Completed an intensive web developer bootcamp, acquiring skills in front-end and back-end technologies".

Online Summer Trainning with Infosys: "Completed an online summer training program in Python with Infosys, focusing on core programming concepts and best practices.".