ABHISHEK KUMAR GUPTA



abhi dev02@outlook.com | +91 8957536528 | Github@developerAbhi02 | LinkedIn@developerAbhi02

PROFESSIONAL SUMMARY

A proactive and results-driven web developer with a strong foundation in building responsive, user-centric web applications. Skilled in collaborating within team environments and ensuring seamless development processes. Committed to continuous learning and delivering high-quality solutions that align with client needs and exceed expectations.

FDUCATION

Bachelor of Computer Applications

Sant Gahira Guru University, Expected Graduation: April 2025

SKILLS

- ➤ Languages: HTML, CSS, JavaScript
- > Databases: MySQL, MongoDB
- ➤ Tools & Technologies: Git, GitHub, Node.js, Express.js
- ➤ Others: Communication, Adaptability, Teamwork, Learning, Problem-solving.

ACHIEVEMENTS

- > Student of the Year 2022.
- ➤ 2nd Rank in the Chhattisgarh State-Level Chess Tournament.
- ➤ International Math Wizard Olympiad (2017):
 - All India Rank 49
 - 16th Rank in Uttar Pradesh
 - Gold Medalist in CPS IMWO 2017 Level 2
- ➤ International Math Wizard Olympiad (2018):
 - All India Rank 265
 - 95th Rank in Uttar Pradesh
 - Gold Medalist in CPS IMWO 2018 Level 2
- Cleared the Banking Correspondent Exam organized by the Indian Institute of Banking and Finance.
- ➤ Village-Level Entrepreneur and Banking Correspondent since 2020, providing essential banking services to rural communities.

LANGUAGES

Hindi: NativeEnglish: Fluent

PROJECTS

WORKING ON [

SwissChess – Chess Match Fixture & Winner Calculation using Swiss Method.

Technologies Used: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB

- Aim to Develop a platform for organizing chess tournaments and calculating winners based on the Swiss method.
- o Implement features for automatic pairing of players, match tracking, and ranking updates.
- Focuses on optimizing user experience with responsive design and real-time results.

Quizzer – Live Quiz Web App

Technologies Used: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB

- Aim to Build an interactive quiz app with realtime question display, timer functionality, and scoring system.
- Design a dynamic, user-friendly interface with secure user login and participation features.
- O Integrated a backend to manage quiz data and user statistics, enhancing performance and scalability.]

COMPLETED [

PASS-X – Password Manager App

Technologies Used: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, bcrypt

- Developed a secure password manager for storing and managing sensitive credentials.
- Implemented robust encryption techniques for secure data storage and retrieval.
- Enabled features like password generation, auto-fill, and cross-platform accessibility.

CodeSync – Collaborative Code Editor

Technologies Used: React, Socket.io, Node.js, MongoDB, Express.js

- Built a real-time collaborative code editor allowing multiple users to edit and share code simultaneously.
- Utilized React and Socket.io for seamless interaction, ensuring real-time updates across users.
- Integrated a backend with Node.js and MongoDB for user data storage and project management.

DECLARATION

I hereby declare that All the above mentioned Information is true to the best of my knowledge and belief.