

CONTACT

+917999886976

anshulagr799@gmail.com

Jabalpur

Portfolio

anshul-agrawal-403724209

AnshulAgrawal999

EDUCATION

Career Accelerator Program

Prepleaf by Masai June 2023-present

B.Tech in Computer Science Engineering

Shri Govindram Seksaria Institute of Technology and Science July 2018 - June 2020

Higher Secondary Education

Delhi Public School, Mandla Road, Jabalpur 2015 - 2017

TECHNICAL SKILLS

Node.js | JavaScript |
RESTful APIs | Express.js |
MongoDB | Git | C++

SOFT SKILLS

Effective Communication |
Time Management | Teamwork |
Adaptability | Attention to Detail

INTERESTS

- Sports
- Problem Solving
- Software Development

Anshul Agrawal

Node JS Developer

PROFESSIONAL SUMMARY

Highly passionate Node.js Developer adept in backend development using Express.js. Skilled in implementing and maintaining high-performance server-side applications and robust RESTful APIs. Proficient in JavaScript, Node.js, Express.js, MongoDB and Git with a solid foundation in data structures and algorithms. Energetic problem-solver and an excellent communicator and collaborator committed to efficient code and seamless integration across teams. Proactive and self-driven, eager to contribute to a dynamic environment.

PROJECTS

1. ProTask App | # | # | Table | Table | ProTask App | # | Table | ProTask App | # | Table | Table | ProTask App | # | Table |

- Developed a robust backend with server-side functionalities using Node.js, Express.js and MongoDB.
- Created optimized RESTful APIs for user authentication, user authorization (with bcrypt and JWT), note, project and task creation, modification and deletion processes.
- Utilized MongoDB for database management, optimized queries for efficient data handling and high performance.
- Conducted testing and debugging to ensure the stability and security of the application.
- Utilized Git for version control.

- Built a full-stack web application using the MERN stack for efficient note-taking and organization.
- Developed server-side functionalities using Node.js and Express.js and MongoDB for database management.
- Created RESTful APIs for user authentication, user authorization (with bcrypt and JWT), note creation, modification, and deletion processes.
- Implemented features like signup, login, logout, add, edit, and delete notes.
- Used Git for version control.