ASHISH PAL FULL STACK WEB DEVELOPER



CONTACT

• +91 8750716974 ✓ ashishpal1717@gmail.com Ghaziabad -Uttar Pradesh anonymous10062002 web-developer-ashish-pal

anonymous10062002.github.io

EDUCATION

Full Stack Web Development (Full time) Masai School, Bengaluru 09/2022 - Present

Diploma in Information & technology (Full time)

Government Polytechnic, Ghaziabad 07/2018 - 07/2021

Intermediate -XII Govt. Sarvodaya Bal Vidhyalaya, New Delhi 06/2016 - 05/2018

TECHNICAL SKILLS

HTML | CSS | JavaScript | NodeJs | ExpressJs | Git | Mongo DB | Redis | MySQL | TypeScript

SOFT SKILLS

Adaptability | Communication | Perseverance | Remote Collaboration | Remote Work

ACHIEVEMENTS

Zoom Marathon Challange Certificates in both Season-1 & Season-2.

Computer basics & Financial accounting Certificate with A+ grades.

Bhartiya Sanskriti Gyan Pariksha Certificates in both Best & Excellent category.

PROFESSIONAL SUMMARY

Aspiring full stack developer and recent Masai graduate with a passion for developing scalable web applications and learning across the full stack. Started with HTML, CSS and Javascript and now tending towards backend using Nodejs, Express & Mongo Focused in efficient learning and eager to tackle more complex problems.

PROJECTS

WONDERMALL () GitHub 🏠 Deployed

An E-commerce website where users can purchase products across various categories.

FEATURES

- Dynamically added data
- Search, sort and filter functionality
- Cart functionality

TECH STACK: HTML | CSS | JavaScript | Git

An individual project built in a span of 5 days.

SMILESLOT



An online Dentist appointment booking system, where users can register as a User or Dentist. Users can book appointments and dentist can add clinic and view their clinic's booked appointments.

FEATURES

- Dentist panel
- Admin panel
- Email verification
- Blacklisting

TECH STACK: HTML | CSS | JavaScript | NodeJs | Express | Atlas

A collaborative project built by a team of 5 peoples. Built in a span of 5 days.

AREAS OF RESPONSIBILITY:

Led the project | Authentication | RBAC-authorization | CRUD | Blacklisting | Block user | System design | Workflow