


AYUSH VISHWAKARMA

Developer

 portfolio

 Gmail

 9131479656

 Github

 Pune, India

 /Linkedin

SUMMARY

Focused and self-driven Web Development student with strong command over JavaScript. Known for attention to detail, clean code, and building functional, responsive interfaces. Constantly learning and improving through real-world projects and hands-on problem solving. Looking to contribute technical skills and logical thinking to a high-performance development team.

SKILLS

Languages: Java, Javascript

Backend: Node.js, Express.js, Firebase, Inngest, Clerk

Database: MongoDB, Neon (PostgreSQL)

Frontend: CSS3, Tailwind CSS, React.js, Next.js

CS Core: DSA, OOPS, SYSTEM DESIGN, DBMS

PROJECTS

- | | | |
|-----------------|--|------------------------|
| Web development | AI-Powered Career Toolkit A responsive website with good SEO performance and secure authentication. features: AI-generated cover letter, resume, mock test, industry insights Technology used: Next.js, Tailwind CSS, Clerk, PostgreSQL | Github |
| Web development | AQI Tracker with Personal recommendation Full-stack air quality monitoring app which fetches real-time AQI and provides personalized health recommendations features: Real-time pollutant data, AQI, Personal recommendation Technology used: HTML, CSS, Javascript, OpenWeatherApi, MongoDB Atlas | Github |
| Web development | Adanced TODO-LIST Advance Todo list with real-time data of weather to schedule your task with date stamp features: Weather information, Favourite task, Mark as done Technology used: React, Redux-toolkit, OpenWeatherApi | Github |

CERTIFICATE

- | | | |
|------------------|--|----------------------|
| Duration-61.5hrs | Java programming Language In this course I have learned about the concepts of Java like Loops, Oops, Exception handling, Conditional statements. Moreover, this course helped me solved more 50 questions to get deeper understanding of the concepts. | Link |
| Duration-10hrs | Data-Structure Algorithm This course was a great way to learn concepts of DSA through animated video which helped to visualize and understand the topics easily. | Link |

EDUCATION

- | | |
|------------------|--|
| 8/2022 - current | Computer Science and Business studies (Bharati vidyapeeth) aggregate CGPA: 8.6 |
| 4/2020 - 4/2021 | Higher Secondary (D.A.V Public) percentage: 88 |
| 4/2020 - 4/2019 | Secondary (D.A.V Public) percentage: 91.4 |

LANGUAGES

English , Hindi - native