### **AYUSHI PAL**

# Mern Stack Developer

(+91)-7895698150

ayushipal06@gmail.com

**Education** 

**B.Tech** Rajiv Gandhi Institute of Petroleum Technology, Jais CGPA – 8.78\*

(2022-2026) (Computer Science and Design Engineering)

Senior School Education(CBSE) St. Mary's School, Mainpuri Score – 92.67%

(2021-2022)

Secondary Education (CBSE) St. Mary's School, Mainpuri Score – 97.12%

(2019-2020)

WebDev Skills

HTML CSS JAVASCRIPT BOOTSTRAP REACTJS EXPRESS MONGODB MONGOOSE NODEJS

**Coding Skills** 

C C++ PYTHON Data Structure and Algorithms

**Developer Tools** 

GIT GITHUB VSCODE AZURE COPILOT THUNDERCLIENT

## **Projects**

1) INOTES REACTJS| EXPRESS | NODEJS | MONGODB | THUNDERCLIENT| BOOTSTRAP

A web application with user-friendly interface for organizing thoughts, ideas, and tasks seamlessly.

- CRUD operations for request of users
- Integrate jsonwebtoken, bcryptjs, express-validator in the backend part to ensure security
- 2) NewsApp REACTJS | APIs | BOOTSTRAP

Seamlessly integrates with the News API to fetch and display up-to-date news content in a responsive manner.

- Integrate "react-top-loading-bar" and swift loading time using react useState component.
- Navigating different categories news using props and router.
- 3) Portfolio HTML | CSS | JAVASCRIPT Designed a responsive portfolio website. Deployed on Azure.
- 4) PhotoHub HTML | CSS A display of some photos clicked by me with modern design.
- 5) Shico, An e-commerce website (Ongoing) HTML | CSS | JAVASCRIPT | MONGODB | THUNDERCLIENT

Developing an e-commerce cosmetics website featuring a clean and intuitive user interface.

- Email verification using SMTP.JS
- Login/register functionality using MongoDB integrating jsonwebtoken, express-validator and bcryptjs for security
- User-interface is created. Working on the backend part currently.

#### **Achievements**

- Microsoft Beta Learn Student Ambassadors (selected in the first year)
- LeetCode 50+ questions within 2 months

### **Profiles**

- <u>LinkedIn</u>
- GITHUB
- X
- **LEETCODE**