omnath Pal

https://wizardz3658.github.io/ p.somnath2599@gmail.com | +91 9911009949

EDUCATION

WORK EXPERIENCE

MATION TECHNOLOGY

Kalyani, West Bengal **B.Tech in Computer Science and ENGINEERING** (2017-2021) CGPA: 7.9

MODERN VIDYA NIKETAN, AR-**AVALI HILLS**

Faridabad, Haryana (affiliated to CBSE) Class 10 CGPA (2015):

8.8

Class 12 Percentage (2017): 89% (PHY: 91, CHEM: 94, MATH: 95) JEE Mains Rank (2017): AIR 26,765 (out of 1,300,000) JEE Adv. Rank (2017): AIR 17,919 (out of 172,000)

LINKS

Github://@WizArdZ3658 LinkedIn://@skywalker11 Stack Overflow://@9582533

SKILLS

Languages

Python • C/C++ • Java • JavaScript • R HTML • CSS • SQL

Frameworks/Libraries

Django • React • REST API • QT 5.14 Redux • React Native • Bootstrap sklearn • Shiny • plumber • Flask • STL Requests • Beautiful Soup

Databases

PostgreSQL • MySQL • SQLite

Miscellaneous

Git (Cmd line) • Linux • Windows • GitHub Android Studio • PyCharm • IntelliJ RStudio • VS Code • AWS S3 • Postman Firebase Auth

HACKATHONS

• Smart India Hackathon 2020 finalist

INDIAN INSTITUTE OF INFOR-SIRPI DATA SCIENCE | BACK END DEVELOPER | SEP 2020 - PRESENT

- Developing REST APIs using plumber (R) for data visualization and to power front-end application.
- Working on Shiny apps.
- Maintaining code.

BENGAL CERAMICS AND MONOLITHIC INDUSTRIES | FULL STACK DEVELOPER | JAN 2020 - JUNE 2020

- Developed a desktop application which keeps track of all the raw materials, employee information, customer information, products, expenditure, profit, billing details etc.
- Users can directly manage, track and monitor expenditures, sales, inflow and outflow of raw materials, products and calculate GST. Use of online database enables the user to view everything remotely.
- Developed their first website to showcase products, tell the visitors about the industry and also making it simple for the customers to contact them.

PROJECTS (TOTAL 9)

CODING TIPS | Website where coders can share their PROJECTS/HACKS/TIPS

- Users can register, setup profile, login/logout, write stuff, post comments, search for posts, like/dislike posts, upvote/downvote comments etc. They have to activate their accounts by clicking on the activation link sent to the user's e-mail ID, they can also recover password if they forget.
- Users can use markdown or may use tools from top panel to make blog look more beautiful and presentable (similar to StackOverflow) along with real time preview of the content.

WORK MANAGER | FULL STACK WEB APPLICATION

• This is a React-Django website featuring user log in, sign up, log out etc. Users can post their To-dos on the website after logging in and click on finish when they are done with it. It's a great way to store your day to day important activities. Also there is an option to delete To-dos incase if you have cancelled your program.

ACHIEVEMENTS

CODING COMPETITION BEST RESULTS I'm interested in problem solving and solve problems from various Online Judges

- Reached highest rating of 1844 on CodeChef (Global ranking 7593 out of 210.000)
- Reached highest rating of 1538 on HackerEarth (Global ranking 323 out of
- Reached highest rating of 820 on AtCoder (Global Ranking 11,884 out of 73,200)