# Somnath Pal

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

### **EDUCATION**

### **WORK EXPERIENCE**

## INDIAN INSTITUTE OF INFOR- SIRPI DATA SCIENCE | BACK END DEVELOPER | SEP 2020 - PRESENT MATION TECHNOLOGY • Developing REST APIs using plumber (R) for data visualization and to

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

## • Developing REST APIs using plumber (R) for data visualization and to power front-end application.

- Working on Shiny and Rmd to develop complex web application.
- Fixing bugs, maintaining code base, adding new features and simplifying logic.
- Communicating with the users, technical teams and management.

## **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 info, customer info, 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 7000 out of 88,500)
- Reached highest rating of 820 on AtCoder (Global Ranking 10,846 out of 77,000)