NEERAJ SHIVAJI PANMAND

옥 Kalewadi, Pimpri, Pune - 17

in linkedin.com/in/neeraj-panmand

https://code-4ge.github.io/

■ panmandneeraj@gmail.com

**** +91 8793044804

<u>m</u> EDUCATION

| Qualification | Board / University | Score |
|------------------------------|--|-------------|
| BE - Computer (2018-2022) | Savitribai Phule Pune University Smt. Kashibai Navale College of Engineering, vadgaon (Bk) | 9.23 (CGPA) |
| HSC - Science (2017-2018) | Central Board of Secondary Education Kendriya Vidyalaya CME, Pune | 65% |
| SSC (2015-2016) | Central Board of Secondary Education Kendriya Vidyalaya CME, Pune | 8.0 (CGPA) |

SKILLS

C++

Python

HTML / CSS

JavaScript

NodeJS

MySQL

EXPERIENCES

MIS Intern, Bajaj Auto Ltd.

Sept - Oct 2021, Pune

- → Worked on web development using NodeJS and Angular, where I developed a magnificent and responsive OTP based authentication system with a vernacular system for an ESS System (Ekam).
- → Work with a variety of different languages, platforms, frameworks, and content management systems such as JavaScript, TypeScript, Node, Angular, Express, Digimate, Postman, SMS Scrubbing, Gitea.

☐ IT CONSTRUCTS

- 1. Full-Stack Development.
- Data Structure, Algorithms, OOPs.
- 3. OS: Linux, Windows.
- 4. Frameworks: Flask, React.
- 5. *Tools*: Virtual Studio Code, Git/GitHub, Postman, Figma.

Q ACHIEVEMENTS / CURRICULAR ACTIVITIES

- 1. Participated in Internal-SIH 2020.
- 2. As a Coding Hub member, we organized many events like "CROSS CODE", "CODE BUSTERS", and "YOU ON WEB" in college.
- 3. Certification Courses: **Coursera** Crash Course on Python (Google), **HackerRank** C++ (Basic), **Linkedin** Foundations: Databases, Introduction to Linux.
- 4. A.P.J Abdul Kalam Computer Saksharta Mission Certificate in **C/C++**.

○ AREA OF INTEREST

- Web Development.
- UI/UX Designing.
- Penetration Testing.
- Playing Hockey & Football.

</>> PROJECTS

OTP Authentication — *Intern Project*

Sept/2021

- → I built an OTP base login authentication for an Employee Self-Service (ESS) system at Bajaj.
- → Used an API (digimate) to send OTP via SMS.
- → I designed a front-end (UI) prototype using Angular.
- → Tools and Technology used NodeJs, Express, Angular, MySQL.

CYBER-CHEF — Personal Project

Aug/2020

- → Cyber-Chef is a dynamic web app that influences cyber enthusiasts by serving informative posts and free resources (like books, articles, etc.).
- → A flask framework is used with Flask-SqlAlchemy to manage database (MySql) queries.
- → I built this web app to deep dive into web development using Python.
- → Coded using Python, Jinja, JavaScript, HTML/CSS Languages.

PAC-MAN GAME — TE Mini Project

Nov/2020

- → Built a classic desktop game application with interactive animation using the Python language and the Pygame module.
- → By implementing it, I learned quite a bit more about the PyGame module.

CODING HUB — Personal Project

May/2020

- → Designed a simple, good-looking, and responsive static website about the Coding Hub from scratch.
- → I learned quite a bit about UI/UX and Sprint Design.
- → Programmed using HTML, CSS and JavaScript Languages.
- → https://Code-4ge.github.io/codinghub.