

Purvansh Singh

6260831865

Career Objective

Looking for a challenging opportunity to gain valuable exposure as a Python / ML Developer, and explore my skills and knowledge, and to utilize my ability to develop and implement innovative ideas and generate amazing outcomes.

PROFESSIONAL SKILLS

- Python Programming
- C Programming
- C++ Programming
- Git and GitHub
- Data Structure and Algorithms.
- Web Scraping
- NumPy
- Pandas
- Matplotlib
- Scikit-Learn

STRENGTH

- Creative thinking.
- Hard Working.
- Quick learner.

INTERESTS

- Exploring new things and learn about them.
- Technical work.
- Coding

PERSONAL INFORMATION

Father's Name: LT. DR. Vivek Singh.

Date of birth: 27 January 2000

Nationality: Indian

Address: Dist. Hospital Ashoknagar

 purvanshsingh@gmail.com

 <https://github.com/Purvanshsingh>

 <https://www.linkedin.com/in/purvansh-singh-2ba971147/>

ACADEMIC QUALIFICATION

- Pursuing B.tech from Poornima institute of engineering and technology 2018-2022.
- Udacity Graduate Machine Learning Engineer.
- 10+2 (Math) from state board (MP Board) in year 2017-18 securing 65%.

EXPERIENCE

- Machine Learning Engineer intern in BOSSHOUSERECORDS
Duration: Present.
- Machine Learning Engineer intern in iNeuron.ai
Duration: June 2020 – September 2020.
- Web Developer intern in Reinvent Digital PVT. LTD.
Duration: June 2019 – July 2019.
- Social Media Manager Asst. at Poornima institute of Engineering and Technology.
Duration: 15 August 2018 – 1 May 2019.

PROJECTS

- **AutoNeuro** an AutoML Solution With Deployment facility available: <https://autoneuro.challenge-ineuron.in>
- **PlaceMentor** It is an ML Solution for Students to find the right company to apply for placements: [Proposal](#) (In Progress)
- **ERS** Software for College Library, (Entry Record System) This software is being used by PIET central library which records the entry of students and update the file automatically to Google drive.
- Worked on Various ML Projects available on my GitHub.

ACHIEVEMENTS AND EXTRACURRICULAR

- Specialized in Statistics with Python through the Online course of University of Michigan.
- Certified in Applied Machine Learning in Python through the Online course of University of Michigan
- Google Certified in Git and GitHub
- Completed 3 Python training with Project from Matrix Computers.
- Presented Review Paper on “Applications of Advance Drone” in International conference on smart innovation for society (ICSIS-2019).
- Head of Media and Marketing Team in annual college Tech fest (2020)
- Student Member of IST (Indian Society for Technical Education)
- Secured second position in Talent search contest (2014).

REFERENCES

- Name: Chitransh Sharma
Designation: Senior Software Engineer