PRAVESH PANDEY

Gmail | LinkedIn | GitHub | +918577879519

EDUCATION

Motilal Nehru National Institute of Technology Bachelor of Technology (7.8/10) Nirmala Convent High School Intermediate& High School (92.2/100) Uttar Pradesh, India June 2019–Present Renukoot India April 2017-March2019

EXPERIENCE

Software Development Intern

CodeHutt Pvt Ltd.

January 2021 – February 2021

- Automating the service to directly compress pdf files and thus improving database.
- Technology Used: Ghostscript, Machine Learning, Deep Learning, Python, OpenCV.

PROJECT

Maze Explorer Bot

January 2020 - February 2020

- Developed a three wheeled intelligent Bot to solve maze.
- Technology Used: color sensor, Arduino, Infrared sensor, Arduino IDE.

Sudoku Solver

January 2021 – January 2021

- Developed an application to detect image of sudoku and return its final solved version.
- Used customized CNN, by tuning hyperparameters, to detect digits and added edge detection feature from OpenCV to separate them. Final accuracy received is 97.67%
- ♦ **Technology Used:** Python, OpenCV, TensorFlow, Deep learning, Google Colab.

Internal Collage Website

May 2019 - June 2019

- Developed the collage website to display the upcoming collage evens, and results from past events, also adding facility of student login to check in and update.
- Technology Used: HTML, CSS, JS, Bootstrap, Python, SQL.

Cell Phone Controlled car

April 2020 – May 2020

- Developed a three-wheel Bot that is controlled by cell phone gyroscope to control it.
- **Technology Used:** NodeMCU, Arduino, motor driver, Arduino IDE.

ACHIVEMENTS

- Certified Problem Solver from Hackerrank, Profile: @Dhananjay25
- Runner-Up | Maze Explorer | TECHNEX2020-IIT BHU

February 2020

- Maze Explorer is intelligent robot development event organized under the annual techno-management event Technex at IIT BHU.
- Technologies: Arduino UNO, color sensor, infrared sensor, Arduino IDE, etc.
- Winner | Project Exhibition | Prosang2020 MNNIT Allahabad

February 2020

- This event is organized under annual techno-management event Prosang at MNNIT Allahabad
- Solved 1000+ Coding Problems (2020-Present) On various online Coding Platform.
- ♦ Algorithm Specialization Certified (2020) Tim Roughgarden

SKILLS

- ♦ Strongest Area Data Structure & Algorithms | C++
- ◆ Languages C/C++ | Python | JavaScript | HTML | CSS | Arduino
- ♦ Database Sql
- ♦ Technologies Machine Learning | Deep Learning | Web Scraping/Crawling | Git
- Framework & Library NodeJS | Bootstrap | TensorFlow | Keras | OpenCV