Tarun Harishchandra Pal

Final year B.Tech student, Information Technology at IIIT Allahabad.

Email: tarunpal13982@gmail.com

Phone: +91 <u>9405157940</u>

portfolio/tarun-pal

in

linkedin.com/tarun-pal



github.com/iit2020098



EDUCATION

B.Tech in Information Technology

Indian Institute of Information Technology (IIIT-A), Allahabad, Uttar Pradesh.

11/2020 - Present C.G.P.A.: 8.42

Higher Secondary (C.B.S.E.)

Jawahar Navodaya Vidyalaya, Chandrapur, Maharashtra

04/2018 - 04/2019 Percentage : **93.40**

Secondary (C.B.S.E.)

Jawahar Navodaya Vidyalaya, Chandrapur, Maharashtra

04/2016 - 04/2017 Percentage : 96.20

SKILLS

Relevant Coursework

- Data structures, Algorithms,
- · Operating Systems,
- · Object Oriented Methodologies,
- Database Management System

Programming Languages

C/C++, HTML, CSS, JavaScript, PHP(Basic), Python (Basic), MySQL(Basic), Java (Basic)

Softwares and Tools

Node.js (Basic), React (Basic), SQL (Basic), MongoDB (Basic), Git (Basic), XAMPP

Languages

English, Hindi, Marathi

CODING PROFILES

Leetcode ?

100+ DSA problems solved

Codeforces

Achieved a contest rating of 1033 (maximum).

GeeksforGeeks ?

300+ DSA problems solved

ACHIEVEMENTS

Achieved 158 Global Rank

Global rank 158 in June Long Two 2022 Contest | Code-Chef

Solved Issue of Manual Irrigation

Implemented Remote Irrigation System Web Service Developed a program that enables the functionality of a physical control panel to be accessed through a webbased virtual control panel.

Recommended for NDA

Successfully cleared the NDA SSB (Staff Selection Board) from the 12th SSB board in Bangalore.

PROJECTS

Build Web Service based on Cloud and IOT Devices | Team Project

- Built a Full-Stack Web Service Application . GitHub.
- Developed an IoT device that utilizes Zigbee enabled sensors to collect real-time data and sends it to a cloud-based database via the HTTP protocol.
- Designed and developed a web application that facilitates data analysis, remote monitoring, and improved decision making and operations.
- Completed a course project focused on Cloud and Edge Computing.
- Python, Putty, HTML5, CSS3, Bootstrap, JavaScript, XAMPP, PHP, SQL

Healthcare Management | Team Project

- Built an Healthcare Management Web App for Hospitals. GitHub
- Blockchain based project responsible for secure Medical Data.
- HTML5, CSS3, JavaScript, Solidity, Node.js, SQL

Shree Clinic

- Website Project provide a real-time clinic management platform.
 GitHub
- Integration of various technologies enables reliable data storage and efficient email communication.
- HTML, CSS, JavaScript, Bootstrap, SMTP, Google Script, MongoDB

Brain Tumor Segmentation | Team Project

- Incorporated skip connections into the architecture of a 3D Residual U-Net model to improve performance. <u>GitHub</u>
- Achieved a model accuracy of 99.2% through various techniques and optimizations.
- Developed a machine learning mini project as part of a course.

Air Management System | Team Project

- Developed a Java-based application for monitoring air quality in real-time. GitHub
- Implemented a sensor system that collects and stores real-time data into a database for further analysis and processing.
- Completed an application development mini project as part of a course.

POSITION OF RESPONSIBILITY

Active Member, Prayaas Foundation, [2022 -till now]

- Facilitated learning for underprivileged students through interactive teaching methods
- Increased student engagement by 64% through personalized attention and encouragement
- Contributed to the development of the organization's fundraising events to support the education of students in need
- Skills developed: Leadership, Communication, Teamwork, Problem-solving