

Abhishek P

Seeking: SWE Internship | AI · ML · Data Science · CyberSec

Bachelor of Technology - CSE(AI & ML)

PES University, Bangalore

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EDUCATION

•PES University

Bangalore, India

Bachelor of Technology in Computer Science and Engineering (specialization in AI and ML)

Aug 2023 – Aug 2027

Courses: Data Algorithms and Analysis, Linear Algebra, Machine Learning, Advanced Data Analytics, LLM, XAI, DBMS, OS

•Base PU College, RNR

Bangalore, India

Pre University (PCMc)

May 2023

II PUC Annual Examination (March 2023): **94.50%**

•Bishop Cotton Boys' School

Bangalore, India

LKG to Class X

March 2021

Class X Board Examination (ICSE) (March 2021): **95.16%**

TECHNICAL SKILLS

Programming Languages: Python, Java, SQL, C#, C/C++, R

Libraries: PyTorch, PyTorch Geometric, NumPy, Pandas, TensorFlow, scikit-learn, Keras, XGBoost, LightGBM, OpenCV, YOLO, ResNet, Word2Vec, GloVe, Transformer models (BERT, GPT, T5)

Cloud Platform: S3, EC2, SageMaker, Firebase, Vercel, AWS, Azure

Web and Frameworks: HTML, CSS, JavaScript, MERN stack, FastAPI, Flask, Spring Boot, Streamlit

Database Technologies: PostgreSQL, MySQL, MongoDB, Redis, Spark, Hadoop, Neo4j, ChromaDB

Other: Matplotlib, Seaborn, Plotly, Airflow, LIME, SHAP, Kernel Programming

EXPERIENCE

•Dept. of CSE, PES University

Bangalore, India

Teaching Assistant

Aug 2026 – Dec 2026

– UE24CS352A – Machine Learning

•PESU Intelligence (PI) Labs

Bangalore, India

Summer Research Intern

June 2026 – July 2026

– Extending GCN-based drug interaction prediction to polypharmacy using heterogeneous GNNs

RESEARCH/PROJECTS

•DrugXplain – Adverse Drug Interaction Prediction using GNNs and Medical LLMs

GNN, PyTorch Geometric, ChromaDB, LLM, Streamlit, PyVis

– Decomposed drugs into toxin nodes and trained a GCN-based link prediction model; top 200 high-risk interactions analyzed using LLMs.

github.com/Abhishekp982004/DrugXplain

•ValveX – Smart Water Intelligence System

ESP32, C++, MQTT, Node-RED, Arduino

– IoT-based water monitoring system on ESP32 that detects leaks and auto-controls valve and pump via relay logic.

– Publishes live telemetry over MQTT with remote override support.

github.com/Abhishekp982004/ValveX

ACHIEVEMENTS/CERTIFICATIONS

• **Winner** - Swasthya Avishkar Hackathon 2025 organized by CoDMAV, PES University and Carelon Global Solutions

• **Winner** - EmbedX 2.0 Hackathon 2026 organized by Dept. of ECE, PES University and Xylem

• **Top 7 Finalist** - Triverse Ideathon 2025 organized by C3I, PES University and HCLTech

• **2nd RunnerUp** - Prakalp Hackathon as a part of Pioneer-24, National-Level Technical Event by KITCoEK with GoI, DST NIDHI

• **1st RunnerUp** - Treasure Hunt of Samkalanam 2024 as a part of Math Day 2024 organized by Dept. of S&H, PES University

• **14th Rank** - Good Coder Competition (GCC) Hackathon (342 registrations, Top 50 recognized) by Dept. of S&H, PES University

• **Career Essentials in Cybersecurity, Data Analysis and Generative AI by Microsoft and LinkedIn**

• **Problem Solving by Hackerrank**