Prashant Piyush

New Delhi, Delhi

□ (+91) 80033 75681 | ■ piyush.5862@gmail.com | • prashantpiyush | • prashant-piyush

Technical Proficiency

Languages Java, Python, C++, C, JavaScript

Subjects / Electives Java Programming, OOP, Data Structures & Algorithms, Discrete Mathematics, Computer Programming,

Neural Networks, Artificial Intelligence

Work Experience

JDA Software Bengaluru

SOFTWARE DEVELOPMENT INTERN

Jul. 19 - Dec. 19

- · Worked on a WMS installer using Java-based InstallAnywhere tool for both Linux and Windows systems.
- Implemented gRPC port support in both installers. It added the ability to run multiple instances of WMS on a single system.
- Implemented validations for silent mode of installation, making it more robust.
- Worked on migration of legacy installer code from InstallShield to InstallAnywhere.

Quant One Technologies Kolkata

SOFTWARE DEVELOPMENT INTERN

Integrated Alphalens to provide visual analysis on the predictiveness of stock features.
Implemented concepts of LFE for classification to improve predictive model performance on stock features.

Quant One Technologies Kolkata

SOFTWARE DEVELOPMENT INTERN

May. 17 - Jul. 17

May. 18 - Jul. 18

- Created a GUI application in Java, providing one-click solutions to some of the multistep processes on the AWS console.
- Automated downloading of daily dividend data using selenium and stock data adjustment process.

Projects

PS II - Preference Form Helper

SOFTWARE DEVELOPMENT

• Simplified the preference form filling process by changing the drag-and-drop feature to preference input thereby eliminating the need to rearrange 400 rows long list.

CF Tool

PYTHON DEVELOPMENT

- Developed a competitive programming helper tool to automatically parse a contest for sample input and output for given problems.
- It tests the written solutions against the sample input and reports the errors found. Supports Java and C++ languages.

Problem Solving Agents

ARITIFICIAL INTELLIGENCE

- Created Checkers bot in python using the Min-Max algorithm enhanced with Alpha-Beta Pruning.
- Developed a problem-solving agent for Max-squre Match Stick problem and Container Stacking problem.

Website backend

SOFTWARE DEVELOPMENT

• Implemented a CMS backend in Node.js with MongoDB using microservices architecture.

Education

Birla Institute of Technology and Science

Pilani, Rajasthan

B.E. (HONS.) ELECTRICAL AND ELECTRONICS ENGINEERING

2015 - 2020

Certifications_

Core Java BITS Pilani

Python Data Science & Machine Learning Udemy.com

Extra Curricular Activities

Competitive programming Reading books

Expert on Codeforces and 1800+ rating on CodeChef & Hackerrank