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.
- $\bullet \ \ \text{Worked on migration of legacy installer code from InstallShield to InstallAnywhere}.$

Quant One Technologies Kolkata

SOFTWARE DEVELOPMENT INTERN

May. 18 - Jul. 18

- Integrated Alphalens to provide visual analysis on the predictiveness of stock features.
- · Provided an API to access the intermediate data generated within Alphalense to help in further analysis 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

- Using java created a GUI application providing a one-click solutions to some of the multistep processes on 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

- Created 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

 $\bullet \ \ \text{Implemented a CMS backend in Node.} js \ with \ \text{MongoDB using microservices architecture.} \\$

Education

Birla Institute of Technology and Science

Pilani, Rajasthan

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

2015 - 2020

Certifications

Core JavaBITS PilaniPython Data Science & Machine LearningUdemy.com

Extra Curricular Activities

Competitive programming Reading books

Expert on Codeforces and 1800+rating on CodeChef & Hackerrank