# PRANSHU GUPTA

pranshug258@outlook.com ♦ (+91) 8090623247 ♦ Website - https://pranshu258.github.io/

## **EXPERIENCE**

### MICROSOFT INDIA (SOFTWARE DEVELOPMENT ENGINEER)

June 2017 - Present

Integral role in designing and developing modules for a Customer Data Enrichment Service, which serves the marketing personnel of Microsoft and helps them create better sales opportunities that generate higher revenue.

- Key role in design and implementation of data standardization service that helps teams across Microsoft to standardize around 100K ambiguous user inputs/day in real time, enabling better insights from data.
- Integral role in designing and developing a fault-tolerant, auto-scaling, serverless data flow orchestration layer that supports multiple data sources, processors and targets, with a **3x performance improvement**.
- Responsible for end to end ownership of user stories including Development, Unit Testing, Functional Testing, Accessibility Testing, Security and CI/CD.

### MICROSOFT INDIA (SOFTWARE DEVELOPMENT INTERN)

May - June 2016

• Implemented an AI powered chat bot allowing users to interact with Dynamics365 in natural language.

#### **GREENDZINE TECHNOLOGIES, INDIA** (SOFTWARE DEVELOPMENT INTERN)

May - July 2015

- Designed and implemented Customer complaint management and Product data management systems for semi-automated e-commerce warehouse order picking vehicles manufactured by the organization.
- Implemented an algorithm to optimize order picking process at e-commerce distribution centers by computing an optimal path for the order picking vehicle, thus, reducing the manual effort.

EDUCATION

#### INDIAN INSTITUTE OF TECHNOLOGY KANPUR

July 2013 - May 2017

Bachelor of Technology in Computer Science & Engineering

GPA 8/10

PROJECTS

### PyCS: C# COMPILER (COMPILER DESIGN)

Implemented an end to end compiler for C# in Python, translating C# programs into Intel x86 machine instructions. Handled selection statements, loops, methods, arrays, scopes and standard input/output

### **CROWD BEHAVIOR ANALYSIS (ARTIFICIAL INTELLIGENCE)**

Implemented a system that detects abnormal activity in a crowd with data from the movements of individuals.

### **CONTENT AWARE IMAGE COMPLETION (COMPUTER VISION)**

Implemented content aware image completion by computing offset statistics of similar patches in input image. **SKYLINES FOR MULTICRITERIA DATA ANALYSIS** (DATABASE QUERIES)

Designed and implemented an algorithm to extract diverse and representative skylines with high confidence from multicriteria data in which absolute comparison between items is impossible due to noise.

### **TELEMETRY AND ANALYTICS (SOFTWARE ENGINEERING)**

Implemented a service that can be plugged in to web apps to visualize the live usage and demographic data, enabling developers to take informed decisions about product marketing and lifecycle.

TECHNICAL SKILLS \_\_\_\_\_

Microsoft Azure Programing Languages Frameworks & Tools Cognitive Services, Logic Apps, Service Bus, AAD, Key Vault, Applnsights C/C++, C#, Python, PowerShell, TSQL, HTML, JavaScript, CSS OpenCV, .NET Framework, ScikitLearn, Django, Angular, NodeJS

TRAINER \_\_\_\_

### INTRODUCTION TO WEB DEVELOPMENT (ACA, IIT KANPUR)

15 May - 27 May 2017

Imparted training on web development with HTML, JavaScript and NodeJS to a group of 40 students