# **Shivam Pandey**

Semra, Lucknow, Uttar Pradesh-226028

shivampandey 3757@gmail.com

Contact no.: +91 8009247467

LinkedIn: www.linkedin.com/in/shivampandey800

## **OBJECTIVE:**

B.Tech Computer Science graduate adept in Azure cloud services, DevOps, and programming. Seeking to apply practical knowledge in cloud technologies and DevOps, eager to contribute to tech projects, and expand skills in a dynamic environment.

# **EDUCATION**

Babu Banarasi Das University	Lucknow, India
Bachelor of Technology in Computer Science (CGPA: 9.04)	June 2024
Saraswati Vidya Mandir Inter College	Unchahar, India
Intermediate (12th) (78%)	April 2020
Saraswati Vidya Mandir Inter College	Lucknow, India
High School (10th) (74%)	April 2018

#### **SKILLS**

- Programming Languages: C, C++, Go
- Operating Systems: Windows, Ubuntu
- Cloud Computing: Azure and services, DevOps, CI/CD pipelines, Terraform, Docker, Kubernetes, Containers

#### **PROJECTS**

## • IDM.DigiTech.Platforms.DB

I had worked on this project as an intern. This is a live project where I had updated the pipeline and also created some new pipelines of this project and also written some terraform modules, so as an intern, I have completed some basic tasks of this project.

#### • IDM.DigiTech.Platforms.SCS

In this project, I had migrated all the GitHub repository into the azure DevOps and also added the project reviewers of this project after that, I had also created the pipelines and also updated the variables this project. I have been also completed this project in my internship period.

## **WORK EXPERIENCE**

- Job title Azure and DevOps internship
- Organisation name PresanTech
- Employment period 8 months (13/02/23 30/09/23)
- Working Platform Azure (Microsoft)

## **CERTIFICATIONS**

- Microsoft Certified: Azure Fundamentals (AZ-900)
- Cloud Core by IBM
- Getting Started with Go from Coursera

# **RELATED COURSEWORK**

Data Structures and Algorithms, Object-Oriented Programming, Database Management Systems, Operating system, Computer Networks

