# Tushar Srivastava he/him



contact. +91-8299357488



mail. tusharrbl@gmail.com



💡 raebareli, uttar pradesh. new delhi, india



portfolio. https://www.tusharsrivastava.tech github. https://www.github.com/tusharrblgh

in linkedin. https://www.linkedin.com/in/tusharrbl

"To prosper in an environment of growth and excellence, the base of work can be strongly build-up with dedication given by us. always aiming to make myself passionate & energetic where we apt to rectify problems by leading their finest solutions and utilise my prowess. Versatile and results-driven IT professional with a proven track record of improving deployment speed, reducing operational costs, and enhancing system reliability."

## academic records

## Kamla Nehru Institute of Technology (KNIT), Sultanpur

Post-Graduation (2019-22)

M.Tech/Master of Technology (Part Time) **Department:** Digital Electronics and Systems

Percentage: CGPA: 8.56

## Rajarshi Rananjay Sinh Institute of Management and Technology (RRSIMT), Amethi

**Graduation (2013-17)** B.Tech/Bachelor of Technology

**Department:** Electronics and Communication

Percentage: 72.14%

### PM Shri Kendriya Vidyalaya, Raebareli

Intermediate/12th (2012-13)

Percentage: 61.5%, Optional Subject: C++ Education Pattern based on: CBSE Board

### PM Shri Kendriya Vidyalaya, Raebareli

High School/10<sup>th</sup> (2010-11) Percentage: CGPA: 7.6

Education Pattern based on: CBSE Board

# project works

### **AWS Cloud Services & DevOps Tools**

CI/CD Corporate Real-Time DevOps Pipeline Project | Cloud-Native Two-tier Application Deployment (2023-24) Developed Scalar Projects using AWS & DevOps Tools. Automated CI/CD workflows, ensured resilience with domain integration.

### **Digital Image Processing**

SAR Image De-Noising using De-speckling (2022)

Research & Enhancement on De-speckling Methods used to clear captured Synthetic Aperture RADAR (SAR) Images, which is further used to study about area of captured.

### PHP Core and MySQL

Bus Booking Service Using Core PHP And MySQL (2018) Dynamic Website used to book tickets of all types of and also included government buses across all over India.

### **Embedded System**

Robotic Vehicle and Smart Office/Home (2016)

Bluetooth based Technology with AVR Microcontroller and Arduino use in the enhancement of embedded systems by automation, identification and acceptance of different scenarios.

# trainings certifications

#### **AWS and DevOps Certification Course**

Ducat Training Institute, Delhi 6 Months (2024)

Learned to implement pipelines, manage infrastructure as code, monitor performance, automate security, & ensure fault-tolerant, highly available systems on AWS using various services and tools.

### **Linux Complete Training Course**

Udemy 2 Months (2023)

Learned command-line usage, file system management, system administration, & networking with security and troubleshooting.

### **MADRID Software Training Solutions**

New Delhi 2 Months (2017)

Training on Core PHP to build static and dynamic websites with MySOL Database, Also learned about CSS and JavaScript. Related Skills: Core PHP, HTML, CSS, MySQL

#### WebTek Labs Pvt Ltd (IBM)

New Delhi 6 Weeks (2016)

Industry Oriented Training in 'Advance Embedded and Robotics Systems' using AVR Microcontroller.

Related Skills: AVR, Arduino

### **Humanoid Robotics**

I.E.T.E. Allahabad 1 Week (2016)

Training on Workshop of Humanoid Robotics related to human activity and responses of human gestures.

**Related Skills: Robotics** 

## technical skills

### AWS & DevOps related

AWS: EC2, S3, EBS, CloudTrail, RDS, Route53, CloudFront, SNS, CloudWatch, DynamoDB, Certificate Manager, EFS, IAM, API Gateway, Kinesis, Lambda, WorkMail, AWS Codewhisperer. DevOps: Git, GitHub, Ansible, Terraform, Kubernetes, Trivy, Jenkins, Docker, DockerHub, Sonar-qube, Grafana, GitLab. Miscellaneous: Bash Scripting, Python.

### Softwares/Platforms related

VisualStudio Code (VS Code), MobaXTerm, Jupyter Notebook, MySQL Workbench, AI Tools like GitHub Copilot and more.

#### Operating Systems/Computer concepts related

OS(s): Windows 11, Linux (Ubuntu, RedHat), macOS. Suite(s): MS Office, Google Workspace.

Course on Computer Concept (C.C.C.): Certified by NIELIT.

## work experiences

### Total Experience as an IT Professional: 2+ Years

### DevOps Engineer S O InfoTech (P) Ltd., Noida

July 2024 – Present

- Configured and managed cloud infrastructure using AWS services to ensure scalability and reliability.
- Automated CI/CD pipelines with Jenkins, integrating version control via Git for efficient deployments.
- Deployed containerized applications using Docker and orchestrated with Kubernetes.
- Wrote and maintained Terraform scripts for Infrastructure as Code (IaC). Automated server configurations with Ansible to optimize resource provisioning.
- Monitored system performance using Grafana, ensuring uptime and proactive issue resolution.

Related Skills: Cloud Infrastructure Management

### DevOps Engineer E C Enterprises, Lucknow

July 2023 - June 2024

- Designed and maintained scalable cloud environments with Amazon Web Services (AWS), streamlining deployments through CI/CD automation with Jenkins and Git.
- Orchestrated containerized applications via Docker and Kubernetes while implementing Terraform for IaC.
- Optimized server provisioning with Ansible and ensured system reliability through proactive monitoring and performance analysis using Grafana.

Related Skills: Containerization & Orchestration, , Monitoring & Logging, Infrastructure as Code (IaC), CI/CD Automation

## Linux System Administrator E C Enterprises, Lucknow January 2023 - June 2023

 Managing and maintaining systems for optimal performance and security. Expertise in hosting, domain management, and troubleshooting to ensure a seamless online presence.

 Proficient in system monitoring, backup strategies, and resolving technical issues efficiently to maintain a secure and reliable infrastructure.

Related Skills: Server Management, Networking & Security

**Guest Faculty** Rajarshi Rananjay sinh institute of Management & Technology, Munshiganj, Amethi

October 2019 - September 2022

**Department:** Electronics and Communication

Subjects: Data Communication Networks, Computer Networks
Actively participating in departmental and institutional duties.
Related Skills: Network Fundamentals, Security, Troubleshoot

## Assistant Professor in Rajarshi Rananjay sinh institute of

Management & Technology July 2017 – August 2019

**Department:** Electronics and Communication

**Subjects:** Data Communication Networks, Computer Networks Preparing academic materials such as syllabi, lecture notes, and examination papers for college based exams. Also Conducting laboratory & practical sessions where applicable.

# languages known

Hindi English Sanskrit
Native Full Professional Basic

## industrial visits

### ISRO Telemetry Tracking & Command Network

**Lucknow (2017)** 

ISTRAC reveals satellite operations, mission control, data communication, and India's space exploration capabilities.

#### **Bharat Sanchar Nigam Limited (BSNL)**

Amethi (2016)

Overview of Telecom systems, equipment's and Testing facilities.

## programmes events

### **Faculty Development Program**

1 Week Faculty Development Program (2019)
MATLAB & its Application in Advanced Engineering Projects.

#### Presentation on Engineering

Event Held On Engineers Day (2016)
Certified for participate & also Awarded as Winner.

# researches publishes

October, 2023

Tushar Srivastava, Vikas Yadav, "SAR Image De-noising Using Additional Filters In LPG-PCA and Guided Filter", IJRAR - International Journal of Research and Analytical Reviews (IJRAR), E-ISSN 2348-1269, P- ISSN 2349-5138, Volume.10, Issue 4, Page No. pp.712-720, November 2023.

Related Skills: Python, Image Enhancement

November, 2023

Tushar Srivastava, Vikas Yadav, "**Speech To Image Translation**", IJRAR - International Journal of Research and Analytical Reviews (IJRAR), E-ISSN 2348-1269, P- ISSN 2349-5138, Volume.10, Issue 4, Page No. pp.721-733 Nov, 2023.

Related Skills: Python, Neural Network

# sports activities

## PINNACLE Sports Meet

Dare To Feet Competition (2014)
Certified for participated and also Awarded as Winner.

## **MOMENTUM Sports Meet**

Cricket Tournament (2016)
Certified for participated & Awarded Branch as Winner.

## **UTKARSH Tech-Fest**

Annual Fest (2016)

Certified for participated & Awarded as Best Volunteer.