# Shravan Purwar

+91-8726411504 | sravanpurwar@gmail.com | Linkedin | Portfolio

### **EDUCATION**

### Krishna Engineering College, Ghaziabad

Bachelor of Engineering in Computer Science & Engineering

Gramodaya Internatioanal School, Jhansi

Intermediate

July 2017 – June 2018

Aug. 2018 - Aug. 2022

# TECHNICAL SKILLS

Languages: C, Python, SQL, HTML/CSS.

Core Skills: OOPS, DBMS, Azure, Testing, Debugging, Networking, Security, Cloud Technology.

Soft Skills: Communication Skills, Interpersonal Skills, Problem-Solving, Collaborative, Analytical Skills, Teamwork.

Developer Tools: Git, VS Code, Google Colab, GitHub, MySQL, Linux, Postman, Spirent, CAFY

Networking: OSPF, BGP, ACL, MPLS, OSI Model.

#### EXPERIENCE

#### Software Engineer Trainee | CISCO | Bengaluru

Nov 2023 – Present

- Managing L2/L3 protocols such as BGP, OSPF, ISIS, and STP on CISCO routers, with a focus on analyzing and resolving network anomalies.
- Automated CISCO IOS XR router functionalities using Python scripting on ASR 9K, Spitfire, and DNX (NCS) platforms, leading to a 30% improvement in network performance and a 40% reduction in manual operational tasks.
- Executed 50+ targeted tests on advanced routers, achieving 95% reliability, stability, and optimal performance in complex network environments, using methodologies like stress testing, failover simulations, and protocol conformance checks.

### Project Engineer Intern | WIPRO | Remote

Mar – Jul2022

- Contributed to the development and enhancement of Web Application, applying best practices in front-end development.
- · Led the entire SDLC, from scoping to delivery as a software engineer, contributing to a 15% faster project completion rate.
- Conducted extensive testing, achieving 98% compatibility and usability scores, and enhancing performance by 25%.
- Acquired about the Microsoft Azure Cloud technologies & and its services to deploy into production for solving complex issues.

#### Data-Analyst Intern | IBM | Remote

June - Oct2021

- Collaborated with a team of 4 analysts to develop predictive models, achieving a 20% increase in accuracy.
- Optimized data processing time by 30% through versioning datasets, models, and deploying ETL pipelines.
- Derived meaningful features via feature engineering, resulting in a 25% accuracy improvement in predictive models for optimal learning paths.

#### PROJECTS DETAIL

## $BULLDOZER(CISCO) \mid Python, OSPF, BGP, Netflow$

- Configured SRv6 over BGP and OSPF, including enabling SRv6 and integrating SRv6 capabilities with BGP and OSPF.
- Set up NetFlow monitoring to track and analyze network traffic, enhancing routing efficiency and visibility.
- Automated 30+ test cases for OSPF, BGP, SRv6, and NetFlow, covering various configurations, high availability triggers, and both positive and negative scenarios, improving network resilience and performance by 40%.
- Created 20+ TextFSM templates for show commands, verifiers, and configuration APIs, streamlining protocol management and reducing configuration errors by 35%.

### **VIOLET(CISCO)** | Python, OSPF, BGP, NETCONF

- Storing data in a dashboard for enhanced tracking and visualization of performance metrics, significantly improving the presentation and communication of the proven efficiency of current products.
- Strategically planned and optimized over 20 scenarios to enhance execution efficiency during the restructuring of automation packages.
   This initiative led to a 30% reduction in processing time and streamlined operations, particularly through the integration of NETCONF.
- Conducted comprehensive regression and longevity testing to validate and enhance the efficiency of automation processes, ensuring
  consistently improved outcomes.

### ACAMEDIC PROJECT

# SALARY-PREDICTION WEB-APP | Python, SQL, Machine Learning, Pandas, Numpy, Matplotlib | Github | Live

- Designed and developed a user-friendly web-app in a group of 4, using machine learning algorithm to predict the ongoing trend of salary pay of software engineer.
- Analyzed and processed various data sets of 1000+ record using unsupervised learning algorithm, predicted salaries by analyzing data sets of 10+ countries with 87% accuracy.
- Guided thorough testing, achieving a robust 95% code coverage, ensuring code reliability and maintainability, optimized loading times, cutting them by 40%, enhancing model efficiency and user experience.

# **CERTIFICATIONS**

- Microsoft Certified Azure Fundamentals.≥ & Azure AI Fundamentals.≥
- IBM Data Science Badges. ->
- NPTEL Development of Soft Skills. ->
- CCNA->