

## Navneet Ghosh

#2, 2nd Floor, 2nd Cross,  
Papaiah Reddy Layout,  
Opp. Of Salarpuria Splendor  
Society, Murugeshpalya  
Bangalore, 560017  
**+91-9570880815**  
[navneet.ghosh@gmail.com](mailto:navneet.ghosh@gmail.com)

## Professional Summary

- ❑ To work in a conducive and challenging environment and gain excellence in the technology worked upon.
- ❑ Strive continuously to upgrade my skills and give my best for achieving the goals and standards set by the organization.

## Skills

- ❑ Hands-on experience in automation using AWS EC2, AWS S3, AWS IAM, AWS CloudFormation, AWS CloudFront, AWS S3 Acceleration, AWS CloudWatch, AWS Costing & Budget.
- ❑ Hands-on experience in CI/CD building pipelines using Jenkins
- ❑ Hands-on experience in Web development using Django
- ❑ Sound Knowledge of automation framework such as Jenkins, Docker, Ansible
- ❑ Hands-on experience in PostgreSQL
- ❑ Hands-on experience in GIT
- ❑ Hands-on experience in Python3
- ❑ Hands-on experience in Internet Applications
- ❑ Sound knowledge on Load Balancer, CloudWatch, AWS Costing & Budget

## Experience

December-January 2021

### Freelancing Programme on AWS

- ❑ Worked on a mini-project in building platforms to provide products available in a restaurant and store it.
  - ❑ Used CloudFront for deploying my applications using S3.
  - ❑ Created a Relational Database

January 2020-May2020

### **Freelancing Programme on Django**

- ❑ Involved in building user authentication modules for web applications, html page rendering, in addition to rendering static media for a dynamic loaded application page.
- ❑ The project was an online based web application with user profile management and listing out destinations with journey plans.
  - ❑ Used Python based Django Web Framework with Git as version control system.
  - ❑ Used PostgreSQL as a database to store the information.

2011-2012

### **4G Identity Solutions Pvt. Ltd**

- ❑ Worked in end-to-end biometric enrollment services for a large-scale identity management project.
- ❑ Involved into operations and management of large data sets in RDBMS (SQL Server 2008).
- ❑ This platform enabled easy integration of enrollment of multi-biometric: Face, Iris, Fingerprint. The data was encrypted to make the solution secure.
- ❑ It also provided the facility to capture the biometric and biographic data in a secure way.
- ❑ Also designated as Enrollment Supervisor to verify if the documents are proper and upto the mark.

2012-2015

### **Bhagalpur Municipal Corporation**

- ❑ Worked in the nodal department under an architect for ensuring appropriate and planned growth undertaken by the Bihar government through the urban local bodies.
- ❑ Worked under architect as a supervisor on a medium scale of building projects.

## **Technical Skills**

- ❑ AWS, Jenkins, Django, Docker, Python3, Git, PostgreSQL, GitHub, DevOps

## **Working Knowledge**

- ❑ Working knowledge on Windows OS & Linux OS

## **Education**

2008-2011

### **University Department Of Statistics and Computer Applications, Bhagalpur, Bihar**

- ❑ Completed my BCA with an aggregate 72.67%

2007

**St. Paul's School, Samastipur, Bihar**

- ❑ Completed my 12th(10+2)

2004

**Adwaita Mission High School, Bounsi, Bihar**

- ❑ Completed my 10th

**Certificate**

- ❑ Completion Certificate on AWS Cloud Practitioner from Udemy
- ❑ Completion Certificate on Python Beginners from Udemy & Solo Learn.