Debasis Nath Software Developer

Summary:

I.T Professional with 4 years of experience in **Python**, **Django**, DRF, ServerLess Framework, **AWS**(Lambda, API-Gateway, S3, EC2, IAM, DynamoDB, Textract, Rekognition). Javascript, Typescript,MySQL, etc.

Recently learned hands-on: Ansible, Prometheus, Grafana, Telegraf, Nagios.

Also, In have good understanding of Git, Docker, Linux, bash, Pandas, Jupyter-Lab etc.

I have 4 years experience in technical teaching.

Strength:

- Always interested to learn new technology and domain quickly,
- * Team player, Strong interpersonal skills, troubleshooting, debugging and analytical skills.
- * Ability to understand technology from architecture point of view.
- Reputation for taking complete ownership of all assignments and successfully accomplishing them with best practices.

Technical Skill:

- * Python3, Django, Rest API, MySQL, AWS(Lambda, cloud-formation, DynamoDB, Textract, Recognition, AWS-Glue, Athena), Server Less Framework, JavaScript, PHP, HTML, Bash, Ansible, Prometheus, Grafana, Telegraf, Linux, Basic knoledge of Angular and React.
- * Undergoing learning in Data Science, Data Analysis, Machine Learning (Artificial Intelligence) and Python with Tensorflow, Pandas & more

Process: Agile

<u>Domain</u>: Web Development, Back-end Development, Full Stack Development, AWS Cloud management.

Applications: Rest API Building, Online Tutorial Platform development and maintenance AWS cloud console handling, Proctoring Application (Architect & Develop)

Project Details / Roles and responsibilities in my previous companies:

- 1. I have developed and maintained an existing in-house **Back-End REST API** based on Python-**Django Rest Framework** Application. There I have worked on functionalities like 1.HRMS, 2. Attendance Management System, 3.Logistics Management etc.
- 2. Generate MySQL reports using MySQL work-bench, **Dockerize** existing **Python** application.
- 3. Worked on 'Online Tutorial Platform' where I had developed functionalities like 1. Resource Management, 2. Online Assignment Management, 3. Document Management. etc. Technologies used are PHP-Symfony, ORM, JavaScript, J-Query, MySQL(AWS RDS), EC2, S3, AWS-Textract, **Python3**.
- 4. I have architect and developed an online web based **Proctoring Application** for that Online Tutorial Platform to monitor student's activity in an online Examination. Technology used are (Front-End) **React**, Firebase etc. (Back-End) AWS services/infrastructure like 1.**Rekognition**, 2.**AWS-Lambda**, 3.Python3, 4.**S3**, 5.Cognito, 6.**DynamoDB**, 7.EC2, 8.Serverless Framework. 9. Cloud-Formation, 10. Boto3, **AWS-Cli** etc.
- 5. Also used to help others for debugging and understanding the architecture as an acting back-end lead.

Currently Working On:

Automation using **Ansible**, Server Monitoring using **Prometheus**, Telegraf, Node-Exporter and Nagios etc. At Infosys Limited.

Snyam Future Tech PrivateLimited (11/2023 – Present) Senior Backend Developer - Python, Django, AWS, MySql etc.
Infosys Limited (01/2023 – 09/2023) Technical Analyst - Automation, Monitoring, Python, Bash, Ansible, Prometheous, etc
Shyam Future Tech LLP (03/2022 – 01/2023) (IT venture of Shyam Steel Industries Ltd., shyamfuture.com) - Python Developer
Digitalmate Kolkata (05/2019 - 03/2022) - Full Stack Web Developer
Yashco Systems (05/2019 - 03/2022) - Web Developer Trainee(Core Php, MySql, jQuery,)
Skill
Problem Solving, Debugging, Python, AWS, Django, MySql, Symfony-PHP, AWS-Lambda, S3, AWS EC-2, IAM, Cognito, Dynamodb, Textract, Rekognition,

Server-Less Framework, Git, Linux, Pandas, Ansible, Bash, TypeScript,

JavaScript, AI/ML (Sklearn,)

I. T Organizations

Shyam Future Tech Privatel imited (11/2023 Present)

- Technical Assistant of I.T. dept.(Taking lab classes of C, Core Java, HTML, Web Technology etc.) IMC of Women Industrial Tanning Institute, Siliguri (2nd Mile, Sevok Road, Siliguri) [21-09-2010 to 21-02-2011] - Contractual Instructor for LT, sector (Used to take classes of Repair and Maintenance of Computer Hardware for Advance Module Hobbies and Extracurricular Activity **EXTRA CURRICULAR ACTIVITY:** I represented Science Exhibition Representation on Chemistry at School and Seminar Representation on Open Source Software at College. HOBBIES: Solo travelling, Photography and Playing Tabla.

Non I. T Organizations

Teleperformance, Indore [26-09-2015 to 05-102017] - Customer Care Executive of Dubai Telecoms (Operation, Technical)

Adamas Institute of Technology, Barasat(A degree Engineering collage) [22-02-2011 to Dec-2013]

EDUCATION

B.Tech Degree
(Information Technology) Murshidabad College Of Engineering and Technology (M.C.E.T)

06/2004 – 05/2008 7.01 DGPA

Higher Secondary(10+2)

Bonomali Pur Priyanath Institition(H.S) 07/2001 – 07/2004,

52.01%

Secondary

Bonomali Pur Priyanath Institition(H.S)

06/2000 - 05/2001

63.75%

LANGUAGES

English

(Full Professional Proficiency)

Bangali

(Native or Bilingual Proficiency)

Hindi

(Full Professional Proficiency)

CERTIFICATES

- * Amazon Rekognition Development: A Complete Guide(Udemy/ Dhiman Halder) (07/2021 08/2021)
- * Data Engineering using AWS Data Analytics(Udemy/Durga Viswanatha Raju) (06/2022 08/2022)
- * Complete Machine Learning & Data Science Bootcamp 2023(Udemy/ ZTM/ Daniel Bourke) (04/2023 Present)

COMMUNICATION ADDRESS AND IDENTIFICATION:

Current Address: 39/1 Kaibartapara Barasat W.B. pin-700124 Parmanent Address: 39/1 Kaibartapara Barasat W.B. pin-700124

PHONE NO: 9830699062 (whatsapp), 8827234375

E-Mail ID : debasisnth@gmail.com

Preferred Editor: VS Code, Sublime Text 4, PyCharm Preferred OS: Ubuntu 20.04 Or Any Unix Type OS