Shubham Mohapatra

☐ +1 812 606 7637 • ☑ shmoha@iu.edu • ☑ shubhpatr.github.io • ☑ shubhpatr in shubhammohapatra

Education

Indiana University, Bloomington

Indiana

Master of Science in Data Science, Current GPA(4.0), Expected Graduation: June 2023

Courses: Cloud Computing, Machine Learning, Introduction to Statistics

Delhi Technological University, New Delhi

Delhi, India

Bachelors of Technology in Electrical Engineering, CGPA(8.0), Graduated: May 2018

Courses: Electronic Digital Circuits, Information Technology, CS Fundamentals, Digital Electronics

Work Experience

Indiana University

Bloomington, Indiana

Teaching Assistant, Distributed Systems, Grad Course

Present

• Responsible for designing of distributed programming assignments in topics of MapReduce, Vector Clocks and Load Balancing

• Conducting lab sessions and office hours to help clear doubts and assess programming assignment of students

Mushin Innovation Labs Pvt. Ltd.

Delhi, India

Chief Solution Architect, Director

June 2020 - August 2021

Head Software Developer and Solution Architect of various factory automation projects. Instrumental in ground-up development of a novel IoT gateway technology.

- Developed a novel sensor monitoring firmware using python on RaspberryPi and setup an aws MQTT broker for data movement
- Designed live sensor data dashboard using VueJS, PHP Laravel and MySQL with upto 0.8s delay
- Fabricated a pilot factory auditing software using MERN stack catering to MSIL and Honda compliance norms under 6 months
- Designed cloud architecture for 10+ web applications using Elastic Load Balancers and EC2 web servers for 90% availability
- Integrated Google Maps API for live tracking of 100+ assets and sheets API for generating live reports.

Team Computers Pvt. Ltd.

Delhi, India

Solution Architect

July 2018 - April 2020

Crucial in development of various cloud based web applications pertaining to healthcare and manufacturing industries

- Migrated existing WHO health based application with 1000+ records to AWS and a DR setup with RTO of upto 1min
- Created a CI/CD pipeline using Git, Jenkins and Ansible and an aws native solution using AWS CodePipeline
- Mentored the development of a ChatBot using Amazon Lex for Telecom Regulatory Authority supporting upto 100+ utterances
- Designed the architecture for 50+ highly scalable web applications using docker containers deployed on Nginx with reverse proxy

Projects

Map Reduce Search Engine

Link Code

- Multifaceted a robot script that downloads the around 1000+ txt files from Project Guetenberg and indexes the files
- ullet Constructed a web UI for searching in pprox 1s, and google functions that run Map Reduce jobs on the multitude of files in bucket

Covid-19 Vaccine Notifier

Link Code

- Deployed a simple website that registers users for notifications on coronavirus vaccine slots using MERN, Python and Co-win API
- Enabled 1,000+ registered users to book about 1,500+ vaccine slots seamlessly

Publications

Segmentation using Support Vector Machines, ICACCP 2019, Sikkim

Link

• Formulated a paper that introduces an algorithm for segmentation of a particular class using the decision boundary hyperplane of a linear SVM model. The results are then compared to the results of Logistic Regression for all labels.

Implementation of a 2 Wheel Self-Balanced Robot, ICACCP 2019, Sikkim

Link

• Designed a based methodology in designing the robot with set physical properties and accordingly the calculation of the torque, speed, direction of motion requirements to balance the robot in a simulated physical environment.

Skills

- Languages: Python, C, C++, JavaScript, R, MATLAB, Octave
- Certifications: AWS Cloud Practitioner, Bioinformatics(UCSD), Machine Learning(IBM), Python for Researchers(HarvardX)
- Frameworks: ReactJS, Node.js, Next.js, Laravel-VueJS, flask, fastapi, AWS, docker, kubernetees, tensorflow, fastai
- Databases MySQL, SQL, MongoDB, PostgreSQL, AWS RDS

Extracurricular Activities

- o Technical Content Producer, CS Club, Indiana University, Bloomington
 - Overall head of the technical blogs, workshops and hackathons organized for the CS and DS department of IUB
- o Volunteer, Math Tutor, Simadri Ashram, Bhubaneswar, India
 - Tutored 30+ high-school students in Mathematics and English for Indian CBSE board examinations