Rudra Sarkar

Email: rudra.sarkar.ruet@gmail.com Portfolio: https://rds8rds.github.io Mobile: +880-188-2505-536

Github: https://github.com/rds8rds Leetcode: https://leetcode.com/rds8rds

ACADEMIC CREDENTIALS

Rajshahi University of Engineering and Technology

Rajshahi, Bangladesh

Bachelor of Science - Computer Science and Engineering; GPA: 3.13/4.0

Jan 2017 - Dec 2023

Key courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

Research Interests

Deep Learning, Machine Learning, Genetic Algorithms, Image Processing, Theory of Computation, Distributed Systems, Game Development, Software Engineering:

Professional Experience

Neural Semiconductor Limited

Dhaka

Software Enginneer (Full-time)

August 2024 - Present

- Testsprint360.com: Testsprint360 is a industry leading software automation tools, I contributed to its website's subscription managing project as well as its intermediate back-end processor. Implemented various types of algorithms, database designing, CI/CD pipelines. Tech: Springboot, Postgres, RabbitMQ
- HRM-ERP Backend: Developing & managing industry-standard HRM-ERP Backend with micro services for functionalities like payroll, attendance, and food management also building APIs for front-end applications backed by relational database like PostgreSQL. Tech: Springboot, Postgres, RabbitMQ

Techjays

Remote

InternFebruary 2024 - May 2024

- Drupal Module Development: Learned to create custom modules that extend and enhance the functionality of a Drupal website like adding new content types, APIs, new custom forms etc.
- o Build Web Applications with Ruby on Rails: Developed Content Management System following client requirements with Ruby on Rails.

SKILLS SUMMARY

• Languages: JAVA, Python, C++, JavaScript, SQL, Bash • Frameworks: TensorFlow, Keras, Spring Boot, Django, NodeJS

GIT, PostgreSQL, MySQL, SQLite Tools:

• Platforms: Linux, Web, Windows, Raspberry, AWS, GCP

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

Selected Projects

- CRUD Back-end API: Developed a back end CRUD API with JavaScript, Node, implemented user authentication, data validation, optimized database interactions using PostgreSQL
- Graphical Projects with p5 Library: I implemented thought-provoking simulations using p5 Library like game of life, sand simulation, simulating mathematical equations
- My Portfolio: My portfolio to present my works, my current interests & objectives

Research Experience

• Undergraduate Thesis: Plant Species Detection with Convolutional Neural Network: Convolutional Neural Networks (CNN), are increasingly used for plant species identification due to their efficiency in feature detection from images. My proposed CNN model achieved 96% accuracy on the UCI ML Repository leaf image dataset, demonstrating its potential to assist botanists and support biodiversity conservation.

Honors and Awards

- Reaching top twenty percent of coders, at Leetcode.com
- Passed the Level-2: Fundamental Information Technology Engineer Examination (FE)
- Poster Presentation Champion, at "KUET Technival 2018"
- Participant at regional Math Olympiad, Rajshahi
- Participant, at Power & Energy Hackathon 2018 [worked on solar barges to produce clean electricity]

Language Proficiency

- Bangla: : Native Language
- English: : Fluent, IELTS (Cumulative band score of 7, Listenting: 8.5, Reading: 7, Speaking: 6.5, Writing: 6)

Volunteer Experience

Senior Executive Member

RUET

Arranged carrier-related workshops and sessions impacting over 4000 students.

May 2017 - Dec 2018

Lead Graphic Designer at HULT Prize at RUET

RUET

Designing graphics, poster, workshop material for HULT Prize at RUET

Jan 2018 - Dec 2018