Arghyadeep Mukherjee

Website | arghyadeepbumbum@gmail.com | linkedin/upsurge11 | github/Upsurge-11 | leetcode/Upsurge_11

EDUCATION

Kalinga Institute Of Industrial Technology - 8.56 CGPA

Bachelor of Technology in Computer Science

Kendriya Vidyalaya No.3 - 87.6%

Class XII

Bhubaneswar, Odisha

Sept. 2020 - Aug. 2024

Vadodara, Gujarat

Apr. 2019 - June 2020

Experience

Senior Team Member

Dec 2022 – May 2023

MLSA

Bhubaneswar, Odisha

- Learned and explored various popular techs like **Docker**, **AWS**, **Jenkins** used in Industry level DevOPs Projects.
- Automated and scraped various websites using Selenium and Python to test live Websites.
- Built a CICD Toolbox to accumulate all popular CICD Tools and automate CICD process.

Cyber Security Team Member

Oct. 2021 - Present

Bhubaneswar, Odisha

- IOT Lab
 Communicated with fellow peers from various domains and collaborated.
 - Learned and explored the field of IT and cybersecurity. Learned NMAP, Burpsuite, Computer Networking.
 - Pwned various Machines to find vulnerability and secure them.
 - Held seminars to raise awareness on cyber security.

Machine Learning Research Assistant

Jan 2023 – March 2023

Bhubaneswar, Odisha

Kalinga Institute Of Industrial Technology

- Explored methods to analyze given **employee data** and predict attrition.
 - Learned various Libraries such as Numpy, Pandas, Scikitlearn, Matplotlib.
 - Contributed to the project by using various techniques like Regression, SVM, Decision Tree, Classification.
 - Conducted a human subject study (IBM data archive) to determine which employee has higher chances to stay in the organization.
 - Wrote a 12-page paper and gave presentation on-campus.

Projects

Jenkins TUI | Python, Selenium, Jenkins, Geckodriver | LINK

Feb 2023

- Developed a TUI Based Jenkins application to have all the functions of jenkins inside a UNIX terminal.
- Useful for folks who dwell in UNIX-like work environments. The application can run on low end devices too.
- Used **python** along with **selenium** and **geckodriver** as it's backend.

Tweetbook | Javascript, ReactJS, NodeJS, ExpressJS, Material-UI, MongoDB | LINK

May 2023

- Developed an **end to end social media platform** inspired by twitter and facebook.
- It has modern features as comments, likes/dislikes, friends/followers.
- Implemented using React, Redux and Material-UI in Frontend, along with ExpressJS and Mongoose at the Backend.
- Collaborated with peers to suggest features and get feedback about the application.

CERTIFICATES/ACHIEVEMENTS

Hackerrank: Basic Problem Solving (LINK)

Hackerrank: Intermediate Problem Solving (LINK)

Hackerrank: React Basic (LINK)

Solved 400+ questions on leetcode(with 75% of the questions are Hard, Medium) (LINK)

Successfully submitted 4 PRs in Github Hacktoberfest 2022 (LINK)

TECHNICAL SKILLS

Languages: Python, C/C++, SQL (MySQL/MariaDB), JavaScript, HTML/CSS, TypeScript

Frameworks: Node.js, ExpressJS, Material-UI

Developer Tools: Git, Github, Docker, Linux, Neovim, VS Code, PyCharm

Libraries: React, Pandas, NumPy, Matplotlib, Selenium