KARTIKEY TEWARI

L-405, Amrapali Silicon City, Sector-76, Noida, Uttar Pradesh, India

★ kartikeya30@gmail.com
 → +91-9871607123
 ★ kartikey30
 ♠ kartikeytewari.github.io
 ★ Kartikey Tewari Codechef: kartikey30 Codeforces: kartikey30

EXPERIENCE

Algotest (YC S22) May 2023 – July 2023

Founding Backend Engineer

New Delhi, India

- Built a C++ library for calculating in real-time technical indicators of stock prices with latency of less than 1ms.
- Built and deployed in production the price feed service that sends data of instrument price to all internal services using **Python** and **Docker**. The pub-sub model was made using **Redis**. It has a **latency of less than 80ms** and is extremely reliable.

Amazon June 2022 – March 2023

Software Developer Engineer 1

Bengaluru, India

- · Worked on Wireless Remote Locking platform and made the service compliant to DSAR and On-Demand Data Deletion policy.
- · Worked on Amazon Detail Page widgets, and built experiments to measure and improve customer experience.
- Built a SQL like abstraction layer using **Python** over **DynamoDB** that makes ad-hoc batch operations and data migration faster. It also supported parallelisation and had in-built support for deployment on **EC2** instances and **AWS Batch** compute.

Source.One May 2021 – August 2021

Software Developer Intern

Pune, India

- As part of back-end team, developed a Data Analytic Website from scratch for determining real time bottle-necks in logistics.
- Created Python scripts that mined data stored in S3 Glaciers, and generated logs based on them.
- Designed REST APIs using NodeJS, to provide the mined data for use in analytic stack. The data was stored in MongoDB.

NIT Hamirpur

Research Intern

May 2020 – July 2020

Himachal Pradesh, India

- Designed a new tree based Data Structure and the algorithms to build and perform range-based queries on it.
- Implemented the proposed Data Structure and contemporary methods using C++ to determine the experimental efficiency.
- Reduced Time complexity for operations by 900% while reducing space complexity by 25% for storing data.
- Authored a research paper on the tree, that is published by IJIT, Springer Publications a SCOPUS Indexed Journal.

EDUCATION

National Institute of Technology, Hamirpur

August 2017 - May 2022

Masters of Technology in Computer Science and Engineering Bachelors of Technology in Computer Science and Engineering CGPA: 8.50 CGPA: 8.15

Completed Bootcamps on Udemy in MySQL, MEN Stack, Git and Github

Delhi Public School, Vidyut Nagar

May 2015 - May 2017

Class-12 CBSE Examinations

92.8% CGPA: 10.00

Class-10 CBSE Examinations

PROJECTS

Statistical Model for Text Summarisation [Github] [Paper]

- Made a statistical model using Python to generate multi-document text summaries, that also took into account contextual meaning.
- This improved ROUGE-L F1-score on standard datasets by 1.08% over state-of-art machine learning algorithms.
- Authored a research paper on same, that got presented in CVMI conference conducted by IIIT Allahabad.

Yelpcamp [Github]

- Developed a website using **Javascript** where users can share there reviews of different campgrounds.
- Implemented functionalities such as user profiles and editing/deleting of comments.
- Used NodeJS and ExpressJS for developing the back-end, and MongoDB for database management.

ACHIEVEMENTS

Scholarships

- 2021: Cleared GATE Scholarship by securing top 2.3% marks nationally.
- 2017: Secured 100/100 marks in CBSE Class-12 Mathematics Examination, and got recognition by MOE, GOI.
- 2015: Selected as one of top 857 students among 14,00,000 candidates, for receiving the prestigious NTSE Scholarship provided by Government of India (GOI).

Programming Contests

- Codechef: [handle: kartikey30] Maximum rating: 1927 (4-star) Ranked in top 2.4% of all users on the website.
- Codeforces: [handle: kartikey30] Maximum rating: 1601 (expert) Ranked in top 3.2% of all users on the website.
- Cleared Qualification round and advanced to Round-1 of Codejam 2021. Ranked 3996th out of total 93,000 participants.

CO-CURRICULAR SKILLS

GLUG: Have been an active member of GLUG (GNU-Linux User's Group), and have conducted many workshops on Linux Tools.

TECHNICAL SKILLS

Languages: C, C++, Java, Python, SQL, Bash, HTML, CSS, Javascript and NodeJS

Technologies/Frameworks: Linux, Git, GitHub, AWS IAM, EC2, S3, S3 Glaciar, DynamoDB, MySQL, PostgreSQL, MongoDB and Redis