

L-405, Amrapali Silicon City, Sector-76, NOIDA, UP, India

🛘 (+91) 9871607123 | 🔀 kartikeya30@gmail.com | 🏕 kartikeytewari.github.io | 🖸 kartikeytewari | 🛅 kartikey30

Education

National Institute of Technology

Himachal Pradesh, India

August 2017 - May 2022

B.Tech and M.Tech in Computer Science and Engineering (8.01)

- · Courses: Data Structures, Algorithms, Software Design, Computer Networking, Distribute Computing
- Awards: NTSE Scholar, Placed in top 0.1% candidates in Mathematics Intermediate Examination.
- Expert at Codeforces with highest rating of 1601. (top 0.07% in India)
- Four stars at Codechef with highest rating of 1874. (top 0.06% internationally)

Skills

- Languages: C, C++, Python
- Web Stack: HTML, CSS, Javascript, Bootstrap, SemanticUI, NodsJS, ExpressJS, MySQL, MongoDB
- Technologies: Octave, R, LaTeX, Git, Github, AWS

Work Experience

FAH Technologies Gurgaon, India

SDE INTERN August 2020 - September 2020

- Developed REST APIs for user on-boarding, scalable to over 15,000 requests/second.
- · Configured and deployed web services on Docker containers, using test driven development.
- Designed and documented the API on Swagger Notebooks in Open-API3 format.

NIT Hamirpur Himachal Pradesh, India

RESEARCH INTERN May 2020 - July 2020

- Designed a new tree based Data Structure and the algorithms to build and perform queries on it.
- The tree can handle all types of range-based queries for transitive functions while providing scalable solutions.
- · Reduced Time complexity for query operations by more than 900% while reducing space complexity by 25% for storing data.
- · Authored a research paper on the tree, that is accepted by the International Journal of Information Technology.

Personal Projects

Fingerprint Authentication System

Data Indexina January 2021

• Built an authentication system from scratch using wavelet tree for indexing.

- The authentication system is based around fingerprints rather than passwords, making it inherently secure.
- Improved Data retrieval time by around 80% compared to hashing.

Parallel Wavelet Tree Parallel Computing August 2020

- Proposed a novel approach for parallelizing the building of wavelet tree.
- · Reduced the build time of Wavelet tree by 58%, while keeping the space complexity same.
- Devised a test bench that statistically tests the algorithm, using randomly generated datasets.

Web App Yelpcamp May 2020

- Made a clone of Yelp, as a website of reviews.
- Implemented user-authorization and back-end API, having full CRUD functionality.
- · Wrote REST APIs for communicating with database.
- Deployed the code on Heroku using Git, while hosting back-end on MongoDB Atlas cluster.

Front-end App **Color Ninja** May 2020

- Made a gaming app using HTML and CSS.
- The app provides the user with three percentages of red, green and blue color.
- · User then have to determines the color that will form after mixing the three colors, from a given palette of colors.