Mayank Sharma

Third Year Undergraduate Computer Science & Engineering

H-303/5, IIT Kanpur Mobile: +91-9461240034mayank8019@gmail.com | Github | in LinkedIn

EDUCATION

Indian Institute of Technology, Kanpur

B. Tech in Computer Science & Engineering; CGPA 6.53/10.0

Children Senior Secondary School, Dadabari, Kota (Raj.)

AISSCE Class XII; 92.0%

Central Academy Sr. Sec. School

CBSE Class X: CGPA 10.0/10.0

Kanpur, India

July 2016 - present

Kota, Rajasthan

Chittorgarh, Rajasthan

2014

KEY SCHOLASTIC ACHIEVEMENTS

- All India Rank 630 in JEE Advanced 2016 among 200 thousand selected candidates.
- All India Rank 2237 in JEE Main 2016 among 1.2 million candidates.
- All India Rank 854, KVPY Fellowship Award awarded by Department of Science and Technology, India.
- Awarded Certificate of Merit for being in State Top 1-Percent in Nation Standard Examination in Physics (NSEP).

EXPERIENCE

Software Developer Intern, EarlySalary

Pune, India

Pickup System Case Allocation Automation (Mentor: Vivek Jain)

May 2018 - July 2018

- Worked on the backend of a scalable web app, and helped migration from existing PHP based system.
- Implemented centralized Authentication & Authorization using Jumpcloud's Directory-as-a-Service.
- Helped design APIs and Algorithms, to retrieve a new case and automatically assign to a Pickup Agency based upon its priority in a cluster, as soon as a new case is added.
- o Developed Microservices for Lambda based REST APIs, deloyed them on Lambda using Claudia.js, and Prevented XSS into the existing MySQL Databases.
- Techonologies Used: Express. Js with Node. Js, Typescript, Redis (as session store), MySQL, LDAP, AWS Lambda Services.

PROJECTS

- Cable Braiding Machine, IIT Kanpur: Worked on a gear-driven Cable Braiding Machine to braid multiple threads simultaneously; Part of a Course Project (TA-202)
- The Automatic Stamper, IIT Kanpur: Worked on an Automatic Stamper, which when connected to a motor could stamp four times in one revolution; Part of a Course Project (TA-201)

Positions of Responsibility

• Head, Web Development, Entrepreneurship Cell, IIT Kanpur

(April '18 - present)

- Spearheading a team of 10+ Senior Web Developer Executives, effectively distributing development work and collaborating in a Git Organization.
- Developed Campus Ambassador and Events Registration Portals. (MEAN Stack)
- Webmaster, Hall 5, IIT Kanpur

(November '17 - present)

• Redesigned and revamped the webpage of Hall 5, IIT Kanpur.

TECHNICAL SKILLS

- Programming: Javascript and Typescript (Proficient), C++, Python, C, Bash Scripting, MATLAB
- Web: Express.js with Node.js (Fluent), Angular 4, MongoDB (Mongoose), AWS Lambda & EC2
- Databases & Utilities: MySQL, Redis, LDAP, Git, LATEX, Vim, AutoCAD
- Operating Systems: Linux (Arch, Ubuntu & LFS), Windows

Relevant Courses

Data Structures & Algorithms Operating Systems (i) Introduction to Programming

Intro. to Machine Learning (i) Algorithms 2(i)Discrete Mathematics

Computer Networks (i) Theory Of Computation (i)Logic in Computer Science

i: In progress

Extracurriculars

- A fitness enthusiast, who likes to lead an active lifestyle, regularly hitting the gym and lost 20 Kgs weight in the
- Part of School Basketball Team playing at District Level, winning accolades for the team.