

https://aayushdutt.com aayushdutt.cs@gmail.com | +91 8340122957

EDUCATION

INDIAN INSTITUTE OF TECHNOLOGY (ISM), DHANBAD

B.Tech in Computer Science and Engineering

Grad. May 2021 | Dhanbad, IN Cum. GPA: 8.44 / 10.0

ADARSH VIKAS VIDYALAYA

Grad. May 2016 | Patna, India 93.6 %

KENDRIYA VIDYALAYA, DANAPUR CANTT

Χ

Grad. May 2014 | Patna, India Cum. GPA: 10.0 / 10.0

LINKS

Github:// aayushdutt LinkedIn:// aayushdutt Twitter:// @aayushdutt

SKILLS

PROGRAMMING LANGUAGES:

Typescript • JavaScript • Python C++ • C • Shell Script

WEB DEVELOPMENT:

Node.js/Express • React.js/Redux GraphQL • HTML • CSS SASS • Next.js • jQuery Gatsby.js • Figma • Jest Browser Extensions • Progressive Web Apps

DATABASES:

MongoDB • MySQL • Cloud Firestore

Tools:

Docker • AWS • GCP Kubernetes • Git • Firebase Linux

EXPERIENCE

INSTABASE | SOFTWARE ENGINEER II

June 2022 – Present (Software Engineer II) June 2021 – June 2022 (Software Engineer)

- Worked on building a full-stack testing framework to run automated end-to-end tests within Instabase platform
- Developed an app: made it simple to generate configuration profiles for OCR processes and to visualise the read output using image and text annotation overlays and split views. Used **Typescript**, **React**, **Python**
- Worked on end to end test management framework to easily run, view, and share test results. Used **Typescript**, **React**, **Java**

ASPIRE UNIVERSE | FULLSTACK ENGINEER

Dec 2020 - May 2021

- Worked on Frontend, Backend, and Designs of <u>Aspire</u> and <u>InsightHunt</u> using Typescript, React, Node, AWS, Cloud Firestore, Cloudflare
- Optimised the bundle size and increased website load speed by >90%

INSTABASE | Software Engineering Intern

July 2020 - Oct 2020

- Using **React and Python**, created a full-stack application to make it easier to perform targetted extraction and navigate general long natural language documents by segmenting it using Table of Contents.
- Created an application for easily extracting tables from any documents using general configurations. Used **Python and React**

GO DAYOUT | FULLSTACK DEVELOPER

Oct 2019 - Mar 2020

- Worked on the Frontend and Backend of <u>GoDayout</u> to create event booking flow and setup CI/CD
- Used React, Redux, Node, Figma, Stripe API, GCP

GOOGLE SUMMER OF CODE | STUDENT DEVELOPER

May 2019 - Aug 2019 | AOSSIE

- Worked on <u>Carbon Footprint</u> Browser Extension to add carbon footprint generation and rendering to cruise booking websites, works on Firefox and Chrome browsers. Technologies: **JavaScript, Browser Extension APIs**
- Wrote E2E tests and setup continuous integration for the extension using **Puppeteer, Docker, Jest, Gitlab CI**

ACHIEVEMENTS

- Secured All India Rank 3333 in JEE Advanced 2017 (99.8 percentile in more than 150 thousand applicants)
- Won, PayTM challenge Credit and Buying profile, and secured overall 5th position in Hackfest 2019, IIT (ISM) Dhanbad
- Secured 5th position out of 413 teams in East India's largest hackathon HackaBit 2018, BIT Mesra
- Ranked 1st in Class 12th and 10th school CBSE Board Exams
- Lead the Department of Web Development as Division Head at <u>Cyber Labs</u>, the official Cyber Society of IIT (ISM) Dhanbad. Organised several hackathons and took workshops on web technologies.