Arnav Jindal
Portfolio: daggy.tech

Email: arnav.jindal@duke.edu
Mobile: +91 9108771123

Github: github.com/daggy1234 Linkedin: linkedin.com/in/arnavjindal/

Mallya Aditi International School

EDUCATION

Duke University

Durham, NC

August 2022 - June 2026

Bachelor of Science - Computer Science and Economics

Bangalore, India

 \bullet A Levels + AP

July 2020 - June 2022

Courses: Computer Science (A Level), Chemistry (A Level), Mathematics (A Level), Physics (A Level), AP Macro and Micro Economics, Calc BC (AP), Stats (AP), Business (AS Level), Language (AS Level)

SKILLS SUMMARY

• Languages: Python, Rust, Typescript, JavaScript, SQL, Bash, deno

- Libraries/Frameworks: Next.js, Node.js, Hugo, React, Flask, FastApi, actix, express, postgreSQL, redis, mongo
- Tools/Platforms: Git, Jest, Webpack, Heroku, AWS, GCP, Docker, Kubernetes, cloudflare, vercel, grafana/prometheus
- Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

Znotes

Remote

Mar 2020 - August 2021

Student Developer (Intern)

- Python Community Moderation tool: Purpose build software for moderation, role assignments, community metrics and website integration
- $\circ\,$ Web Development: Designed react components with material-ui and reactjs

 $oldsymbol{\operatorname{IBM}}_{Intern}$

Bangalore, India

Mar 2021 - Dec 2021

- Created AI powered counselling service: Used IBM technology to create a mental health support chatbot for the NGO Emancipaction to assist victims of human trafficking.
- Designed Website to deploy solution: Website made using tailwind, html and vanilla js to embed counselling service and create performant website to load on weaker internet connections.

Gifting A Life (NPO)

remote

Web Developer

April 2021 - June 2021

- Revamp website for better user experience: Made website better on variable screen sizes, embedded forms and improved styling.
- Utilised whatsapp APIs: Used whatsapp tech to create buttons to start whatsapp chats with phone number database.

Vitamin Coin remote

Developer

Aug 2021 - Sep 2021

• Created cross-platform Crypto Tipbot: Helped enhance discord tipbot, created a twitter tipbot from scratch and used blockchain apis to move funds.

PROJECTS

- Dagpi full stack SaaS platform for image manipulation with monetization: Full stack webapp featuring nextjs frontend and admin api backend in express with typescript. Features image manipulation microservice in python fastapi, auth and metric microservicein actix rust. All networked together with docker and nginx and tracked with grafana, prometheus. Also features stripe and paypal payments. PostgreSQL database with aws glacier automated backups.
- Polaroid image manipulation library in python: Various rust libraries integrated to python with FFI. Features CI to build cross platform wheels using maturin. Core FFI done with pyo3 and features stubs and automatic documentation generation.
- Dagbot full-stack community engagement tool): Built on discord's WS and HTTP apis, this tool responds to user interaction and uses several apis. postgreSQL and mongodb are linked by an express backend and reactjs frontend. Deployed with kubernetes
- Esoteric Languages niche programming languages: Built 2 esoteric programming languages. Udymts features a rust based cli and compiler that turns udymts files into python to execute. PokeType is a expression evulation language built with rply and features lexical analysis, tokenization, compilation, interpretation and more.
- Image Uploader full stack app to serve images: Built with a rust backend, it allows users to upload images via HTTP of through a UX made of html, css and js templates rendered by rust backend. It also features user authentication, image compression and compiled binaries for various target operating systems.

LEADERSHIP EXPERIENCE

Co-Founder of Computer Science Club

Started school computer science club and taught python, javascript and various CS related topics to high schoolers. Nov 2020 -

Chief Technology Officer TAS Magazine

Bangalore, India

Helped digitize magazine that dealt with tech addiction. Created website and edited podcast episodes. Nov 2020 - March 2022

Social media assistant at teachers unite

Helped manage social media posts for Teachers Unite Association, a group composed of teachers from accross India demanding

Created website and uploaded and edited articles for Thea magazine

Bangalore, India Mar 2021 - Present