

BHAVYA DANG

Delhi, India · bhavya.dang1207@gmail.com · <https://github.com/bhavya-dang>

EDUCATION

Amity University

Bachelors in Computer Science *GPA: 8.25*

Noida

2021 - 2025

EXPERIENCE

D2I Technology

Full-Time Trainee

Remote

15 May, 2024 - 5 July, 2024

- Sustainable Discipleship is a platform designed to foster Christian community and spiritual growth by enabling users to create organizations and groups. Leaders and disciples can engage with the Holy Bible and other Christian texts. The platform includes distinct screens tailored for different roles and adheres to GDPR guidelines.
- Tech Stack: React, Material UI, MySQL (Knex ORM), Express and Vercel

ALiAS - Amity Linux Assistance Sapience

Active Volunteer

Delhi

2022 - 2024

- Hosted and conducted own workshop on MEVN Stack
- Organized 4 major events back-to-back with an average audience of almost 150 participants and conducted successful workshops

Supabase Week X Hackathon

Remote

12 Dec, 2023 - 19 Dec, 2023

- Built BrowserMingle, a chrome extension that connects you with people who are consuming similar content.
- Uses Pinecone vector database for similarity search and Supabase for edge functions and data storage
- React, Tailwind and DaisyUI for the frontend and Bun for the backend

ByFornoTri Tech

SDE Intern

Remote

Apr 3, 2023 - May 3, 2023

- Worked on form recognition system for hospitals in Uganda
- Tested and Validated several forms, making sure that they pass the criteria for the AutoCorrection and Clarity system

SKILLS

Programming Languages: JavaScript, Python

Frameworks: Vue.js, React.js, Tailwind CSS, Astro, Next.js, Nuxt.js

Databases: MongoDB, MySQL, Firebase, PostgreSQL, Prisma (ORM), Knex (ORM), Supabase

Design: Figma, Photoshop, After Effects

PROJECTS

browser-mingle *React, Tailwind, DaisyUI, Bun, Supabase, Pinecone*

<https://github.com/bhavya-dang/browser-mingle>

A chrome extension that connects you with people who are consuming similar content.

D3Movie *React, Tailwind, DaisyUI, D3.js*

<https://d3-movie.vercel.app/>

A movie app that uses D3.js to visualize movie data. Built for movie enthusiasts and analysts.

AniKo *Node.js, Vue, GraphQL, Tailwind*

<https://ani-ko.netlify.app>

A simple anime and manga search list.

Shortly *Node.js, Vue, MongoDB*

<https://shortly-site.onrender.com/>

A url shortener built with MEVN stack.

RyujinBot *Discord.js, Node.js*

<https://github.com/bhavya-dang/RyujinBot>

A multi-purpose discord bot used by more than 20 servers and over 143k members.

AWARDS

Gold Medal - Zonal Robotics Competition

Government, 2019

Silver Medal - SOF Computer Science Olympiad

SOF, 2019

Silver Medal - SOF English Olympiad

SOF, 2019