

BHAVYA DANG

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

EDUCATION

Amity University

Bachelors in Computer Science *GPA: 8.43*

Nodia

2021 - 2025

EXPERIENCE

ALiAS - Amity Linux Assistance Sapience

Active Volunteer

Delhi

2022 - Present

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

ByFornoTri Tech

SDE Intern

Remote

Apr 3, 2023 - May 3, 2023

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

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.js, TailwindCSS and DaisyUI for the frontend and Bun for the backend

Smart India Hackathon

Delhi

2023 - 2023

- Participated with the idea of an Integrated Project Showcase Platform that would let users showcase their projects online to a community of researchers and developers
- Users can share their projects, get feedback and collaborate with other users
- Built with AWS S3, Supabase, React, TailwindCSS and UI was made with Figma

SKILLS

Programming Languages:	JavaScript, Python
Frameworks:	Vue.js, React.js, Django, Flask, Tailwind CSS, Astro, Next.js, Nuxt.js
Databases:	MongoDB, MySQL, Firebase, PostgreSQL, Prisma (ORM), Supabase
Design:	Figma, Photoshop, After Effects

PROJECTS

browser-mingle *React.js, TailwindCSS, 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.js, TailwindCSS, 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.js, GraphQL, TailwindCSS*

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

A simple anime and manga search list.

Shortly *Node.js, Vue.js, 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