# Devansu Yadav

Email: devansuyadav@gmail.com

linkedin.com/in/devansu-yadav/ | @DevanshYtweets

## Education

# University Of Mumbai

Bachelor of Engineering - Computer Engineering; GPA: 9.62

EXPERIENCE

# Major League Hacking

Engineering Prep Fellow

- Selected as one of the 30 fellows for the October cohort out of several applicants globally.
- Contributed and collaborated on 2 Front-End Web Development projects as part of a pod of 15 fellows using technologies like React, SCSS, Jekyll, and Ruby.
- Engaged and shared my knowledge with my pod fellows by delivering a lightning talk on React 18 hooks. Link to my contributions - https://bit.ly/MLH-Prep-contributions

## KonfHub Technologies LLP

Software Engineer Intern

- Optimized the Azure Developer community dashboard back-end codebase to reduce bugs and increase the code quality significantly.
- Shipped new functionalities & features for the live quizzing platform QuizHub by developing REST APIs using Nodejs, TypeScript, and Azure Functions, leading to an increased engagement rate of over 30% on the platform.
- Maintained the serverless back-end of the live quizzing platform and assisted in resolving performance bottlenecks to scale it to over 1000+ concurrent users in real-time.

# TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Java, Python, SQL

Front-End: HTML, CSS, SCSS, Tailwind, JavaScript, React

Back-End: Express, Node.js, Flask, Django

Databases: MongoDB, SQLite, Azure SQL, Azure CosmosDB

Developer Tools: Redux Toolkit, Jekyll, Git, Webpack, Jest, JUnit, ESlint, Prettier, Firebase, Azure(Azure Functions, CosmosDB, Azure DevOps, Static Web Apps, App service), AWS(EC2), Postman, Vercel, Netlify

Libraries: Mongoose, React-Router, Material UI, Tailwind, Typescript-ESlint-parser, Commander, Babel, Formik

# Projects

### **Turtle-Conics** | Python

- Developed a Python Package on top of the **Turtle** Graphics library, that consists of several functions for drawing more than 10 different types of Mathematical curves/Conic Sections using their Parametric equations.
- Turtle-Conics has crossed about 7500+ total downloads and 566 'pip' downloads on PyPI. Cross-platform availability for Windows, Mac OS, Linux distributions.

## Sapphire | HTML, CSS, JavaScript

• Sapphire is a robust, easy-to-integrate, and customizable CSS component library to help you build beautiful and responsive user interfaces for the Web quickly. Project link: github.com/Devansu-Yadav/Sapphire

### The Social Network | React, Redux Toolkit, Tailwind, Firebase, Cloudinary

- The Social Network is a full-stack Social Media app to help you stay closer to your friends, family, and acquaintances.
- Features include user authentication, user profile, user & explore feeds (including filters), like, bookmark & comment on posts, CRUD on posts, follow & unfollow users. Project link: github.com/Devansu-Yadav/The-Social-Network

### Open Source Contributor @ Facebook Docusaurus, Azure SWA CLI, Microsoft, Checkstyle

# Awards and Volunteer Experience

- Gold Microsoft Learn Student Ambassador: Organized several technical events in the community, actively imparted my knowledge of Microsoft technologies, and was promoted to the Gold milestone (200 Golds **Globally**) for my contributions to the community.
- Co-authored the "Introduction to Azure Functions" learning module which got published on the Microsoft Learn platform.
- Cal Hacks (UC Berkeley) Hackathon Mentor: Mentored student hackers from around the world on behalf of one of the Sponsors - *Microsoft*, during California's largest hackathon hosted by UC Berkeley.
- Speaker at the Microsoft Student Developer Day event: Delivered a live talk on "Creating Serverless logic with Azure Functions" on the Microsoft Reactor YouTube channel.
- Hackathons: Won the "Best Hack using Auth0" prize at MLH Pre-Hackstoric Hacks hackathon 2021, Smart India Hackathon 2022 Grand Finalists with Team Binary Brains out of  $\sim 500 + teams$  in India.

Github: github.com/Devansu-Yadav Portfolio: https://devansuvadav.live/ **Blogs:** Hashnode, Medium

> Mumbai, India July 2019 - Expected June 2023

> > Oct 2022 - Oct 2022

Remote

Remote Sept 2021 - June 2022