

# Anushree Bhandarwar

Nagpur, M.H | [LinkedIn](#) | 7038069003 | [anushree011b@gmail.com](mailto:anushree011b@gmail.com) | [GitHub](#) | [Technical Blog](#) | [Dribbble](#)

## EDUCATION

**Priyadarshini College of Engineering, B.E, Computer Science Engineering, Graduation: 2022** **CGPA: 8.12**

## WORK EXPERIENCE

**Skyscanner | Frontend Software Engineer Virtual Experience | Remote | [Link](#)** *June -23*

- Created a Backpack React Web App using Skyscanner API under the guidance of mentors.

**MealN Skincare Website Figma Design | [Link](#)** *Mar23-Apr23*

- Figma Design of a Skincare Website Brand designed as per the requirement of the client.

**Capgemini | Analyst | Remote** *Mar22-May22*

- Completed training on various technologies like Core Java, Web Development, and CS subjects.

**Stealth Startup | Full Stack Developer | Remote** *May21-Oct21*

- Worked remotely with the founding team and developed MVP, including GPS tracking in a hybrid mobile app by Google Cloud Platform, Flutter SDK, Android, Firebase, Java, and Dart.

**IT-Networkz |Software Developer Intern | Remote** *June20-July20*

- Thrive in a collaborative environment with team members, code reviews writing 10+ unit tests. Documentation identified issues, collaborate, test and troubleshoot end-to-end test cases in test-driven environment.

## ACADEMIC PROJECTS

**DoorNok: Hybrid Mobile Application using Flutter | [Link](#)**

- DoorNok is an e-commerce scalable Android app MVP development. Application stack is **Flutter** for the front end and **Java**. The back end, deployment using **Firebase** Databases, Google Cloud Platform, and Google Maps API.

**Brain Disease Detection Using Machine Learning**

- The Prediction of Brain Tumors using image processing and **Machine Learning** is done where the data of brains with status tumors and no tumors were given as IO are detected by applying various regression algorithms in ai/ml

**FlexMovies – IMDB Clone React | [Link](#)**

- Movies website fetching data from API listing trending movies as per genre using React.js, Node.js, HTML, CSS

**FASHION STORE – E-commerce Website using React | [Link](#)**

- Developed responsive and accessible Fashion store ECommerce website, HTML, CSS, SCSS, and JavaScript for frontend. Implemented frontend using React.js, used node for backend. Continuous improvement

**Google Extension: Dad Jokes | [Link](#)**

- It's a Google Extension that fetches random jokes from **API** in JSON format and displays jokes in text format with a minimalistic user interface on the web browser. Front end: HTML, CSS, Backend: **JavaScript**. Version control

## PUBLICATION | OPEN SOURCE CONTRIBUTION | CERTIFICATIONS | ACTIVITIES | ACHIEVEMENTS

- "DoorNok Smart Online Shopping System for Local Vendors," IJARCCE, April 2022. | [Link](#)
- NPM-Expansions:** Contributed to the source code for three-word thingies. | [Link](#)
- React.js Bootcamp Certification – [Codedamn](#), Flutter App Development – [London App Brewery](#)
- Finalist** in the Online Quiz of the **National Engineering Forum** at the college level (2020)

## SKILLS & INTERESTS

- Programming Languages:** C/C++, Java, Python 3, JavaScript, ES6, SQL
- Tech:** Flutter Mobile Apps, Agile, Linux, React, Node.js, GCP, Google APIs, HTML, CSS3, REST, git, Agile
- Interests:** Human Psychology, UI/UX Design, Tech best practices, industry trends, SAAS, problems solving
- Strengths:** communication skills verbal and written, a strong desire to learn, teamwork, self-motivated
- Familiar:** Debugging, System Design, Docker, deployments, MongoDB, non-relational databases, security
- Coursework:** object-oriented programming, data structures, Distributed Systems, Operating Systems