# **Annu Kamat**

annukamat21@gmail.com

Contact: +91 9999339335

linkedin.com/in/annu-kamat-382726171 github.com/annukamat

Experience

### FrontEnd Developer at AIR, Delhi, 7/2020

I was one of the hires at startup AIR and worked their as a frontend developer. I worked with UI/UX to make sure designs are functional accessible and give intended experience.

### Backend Developer Intern at ICWS, Chandigarh, 9/2020 – Present

Responsible for optimization of the application for maximum speed and scalability, built API to store the data. Utilised various JS scripts to dynamically call the data.

#### Education

**Guru Teg Bahadur Institute of Technology**, New Delhi, Delhi **B-Tech** *Information Technology*, 2018-2022

#### **Technical Skills**

- Programming Technologies: React, NodeJs, Mongo, Jquery, Java, JavaScript, Bootstrap, HTML/CSS
- Operating system : Window 10, Ubuntu
- Version Control: Git and GitHub
- Visual Design: Adobe Photoshop, Adobe Illustrator, Figma

#### Achievements/Hackathons

Top -10 in HackJNU, January 2020

At this 24 hour hackathon contest, we presented our idea and make a prototype that helps beginners to better start with their journey of DS and Algo. We made basic Scan and Get Code in compiler, Game Of Code ,Voice or ChatBot.

## Top-5 in HackGTBIT2.0, January 2020

In HackGTBIT we created a E commerce website with 3D view. To provide a better user experience to the customers.

## **Personal Web Projects**

#### **Twitter Bot**

Skills: API access (including OAuth), error handling

Generate random quotes, use a database of per-written tweets, timing, respond to other users' messages

Full stack development on a video streaming website developed using aws(ec2, s3, cloudfront, rds)

## **Achievements and Accomplishments**

- Speaker Hour **Google Developer Group(GDG)** New Delhi Devfest'19.
- Scholarship Application Reviewer at **AnitaB.org** for Grass Hopper Celebration 2020(GHC 20).
- Marketing Head at **Girlscript Faridabad**.
- Part of the **Women Who Code Delhi** Team(WWCD) as a volunteer.