#### Email: amisha28jain@gmail.com [3]

Phone: +91-7987580977

Website: ameeshajain.me 🖸

# Ameesha Jain





### Education

B. Tech. Computer Science Engineering	CGPA - 9.09
Gyan Ganga Institute of Technology and Sciences	2018 - Present
12th (M.P. Board)	Percentage - 85.8
Model High School of Excellence	2017 - 2018
10th (M.P. Board)	Percentage - 93.4
Model High School of Excellence	2015 - 2016

#### Certificates

- Google UX Design Professional Certificate (Coursera)
  - Foundations of User Experience (UX) Design
  - Start the UX Design Process: Empathize, Define, and Ideate
  - Build Wireframes and Low-Fidelity Prototypes
  - Conduct UX Research and Test Early Concepts
  - Create High-Fidelity Designs and Prototypes in Figma
  - Responsive Web Design in Adobe XD
  - Design a User Experience for Social Good & Prepare for Jobs
- Full-Stack Web Development with React (Coursera)
  - Front-End Web UI Frameworks and Tools: Bootstrap
  - Front-End Web Development with React
  - Server-side Development with NodeJS, Express and MongoDB
- The Web Developer Bootcamp (Udemy)

### Skills

- Figma
  React
  JavaScript
  Jquery
  NodeJs
- Adobe XD
  Bootstrap
  Python
  AJAX
  MongoDB
- CSS Semantic UI Java Axios Git

Email: amisha28jain@gmail.com [3]

Phone: +91-7987580977

Website: ameeshajain.me 🖸

## Ameesha Jain





## **Projects**

• Almost Home (App Design for a Pet Adoption Platform)

Case Study - Link 🖸

High Fidelity Prototype - Link 🖸

Overview - A pet adoption app design aiming to build and connect the community of foster parents and potential adopters by providing a platform as good as it's paid counterparts.

The Rabbit Hole (Web Design for Custom-Print Apparel Shop)

Case Study - Link 🖸

High Fidelity Prototype - Link 🖸

Overview - A website design that allows users to shop for gender-neutral clothing online and with customisable prints.

• Grandama's Kitchen (App Design for a Local Restuarant)

Case Study - Link 🖸

High Fidelity Prototype - Link 🖸

Overview - An app design for a Restaurant (Grandma's Kitchen) to attract and retain customers online as well as for on-site restaurant.

YelpCamp (Web App)

Website - Link 🖸

Overview - A website developed for creating and reviewing campsites built with express and mongoDB as backend and Bootstrap as CSS framework.

Blog-Site (Web App)

Website - Link 🖸

Overview - A website developed for creating blog posts built with express and mongoDB as backend and Semantic UI as CSS framework.