Ayushi Gupta

Under-Graduate
Bachelor of Technology
Ajay Kumar Garg Engineering College

→ +91-9473681679

■ gpt1826@gmail.com

→ Github Profile

■ LinkedIn Profile

EDUCATION

•Bachelor of Technology in Computer Science and Engineering

Dr. APJ Abdul Kalam Technical University

December 2020 – Present CGPA: 8.7

•Intermediate - PCM

April 2018 - March 2019

Sunbeam Lahartara

Percentage: 94.6

SKILLS

Technical Skills:- C++, HTML5, CSS3, React.js, Redux, JavaScript, APIs, Frontend Development, Web Development, Python, Node.js (Basics), AWS (Basics), SQL (Basics), Data Structures and Algorithms (DSA), SDLC, DBMS

Tools: VS Code, Git/GitHub, Slack, Netlify

Soft Skills: Communication, Teamwork, Problem Solving, Leadership

EXPERIENCE

•Frontend Developer - Certificate

August 2022 - September 2022

Parakh Online Private Limited

Remote

Remote

- Developed the front-end of responsive web interfaces using React and Redux to boost 100% user-interactivity.
- Indulged in 2 full stack projects with cross-functional teams to work on frameworks, APIs, and debugging.
- Devised CRUD to introduce 4 features (Create, Read, Update, Delete) using Redux for persistent data storage.

•SEO Technical Content Writer - Certificate

August 2022 - November 2022

Examarly

— Optimized technical content to increase 100% efficiency of the company's application and website.

- Assessed the content on 5 verification software to create the topmost SEO content on the web.

PROJECTS

•YogGuru | React, MongoDB, JavaScript, HTML5, CSS3 - Github

- Developed a learning website to provide $yoga\ instructions$ for 5 health concerns.
- Coordinated 70% improvement in yoga forms and implemented *Tensorflow.js* offering a live camera platform.
- Incorporated a regularity streak feature using 3 to 4 dependencies, like use-streak to motivate users.

•Speech-to-Text Converter | ReactJS, React Speech Recognition, Clipboard API, JavaScript - Github

- Established a 100% effective speech recognition app with copy-to-clipboard function using ReactJS.
- Stimulated useSpeechRecognition hook with Web Speech API and useClipboard to copy one set of data to clipboard.

•SWARA- Sign Language Recognition System | Python, TensorFlow Object Detection, OpenCV - Github

- Formulated the model to recognize sign language used by the deaf and dumb community to communicate with 1.00 accuracy.
- Conceptualized the model with the 26 English alphabets and several words.

ACHIEVEMENTS

•TechSprint Hackathon (Top 5) - Certificate

Ramanujan College Delhi • 2023

•Smart India Hackathon (Qualified Internal SIH) (PSID- 1494)

GOI • 2023

ullet Flipkart GRiD 5.0 - Software Development Track (Qualified Round 1) - Certificate

Unstop • 2023

•3-star ranking on Codechef

 $Codechef \bullet 2023$

 $\bullet \textbf{Software Engineering Virtual Program - Certificate } \\$

Goldman Sachs • 2023

•Certified in ReactJS - Certificate

Great Learning • 2023

•Trained in JavaScript - Certificate

OpenWeaver • 2023

•Trained in Python - Certificate

 $Infosys\ Springboard\ \bullet\ 2023\ Shape My Skills\ \bullet\ 2021$

•Internship in Web Development - Certificate

Infoshore Software Pvt. Ltd. • 2022

Position of Responsibility

•Head Coordinator and Event Manager - Team Renaissance

- Lead of a cultural society that organizes various college events for 500+ attendees.
- •Coordinator Students' Discipline Committee
 - Representative of a discipline committee with 20+ members, led by the Proctor at the college.