

AKSHAT GAUTAM

LinkedIn: linkedin.com/in/akshatgautam/

GitHub: github.com/akshat2503 Email: ronitakki3@gmail.com Contact: +91 – 99966-02672

PERSONAL STATEMENT

I am highly motivated to gain hands-on experience and expand my skillset in the professional world. I am a quick learner and thrive in collaborative environments, where I can contribute my problem-solving skills. I am committed to taking on new challenges from experienced learning professionals, and I am excited to apply my knowledge and abilities to make a contribution meaningful to the organization.

TECHNICAL COMPETENCIES

DSA | MERN | Python | C++ | PHP | JavaScript | CSS | HTML

INTERPERSONAL SKILLS

Team Work | Management & Coordination | Decision Making

INTERESTS & HOBBIES

Cooking | Trading | Photography

LANGUAGES KNOWN

English | Hindi

EDUCATION

Bachelors in Technology CSE | Sharda University, Greater Noida

Session: 2021-2025 | Score: 6.919 CGPA

Intermediate (CBSE) | Holy Child Public School, Rewari

Session: 2020-2021 | Percentage: 72.8%

Matriculation (CBSE) | Cambridge School, Rewari

Session: 2018-2019 | Percentage: 70.8%

EXPERIENCE

Subject Matter Expert

Chegg India | Freelance Feb 2023 - Present | 1 Year

PROJECTS

Note Keeping Web App

- Fully-fledged Web Application made to store text-based notes on cloud.
- Made using the MERN Stack.
- Learnt a lot about React State Management and REST APIs.
- Link: <u>dont-keep-frontend.onrender.com</u>

News Application

- Front-End Web Application made to read fresh daily news fetched from NewsAPI's API.
- Made using ReactJS.
- Learnt about API calls, formatting and displaying JSON response and usage of some React Libraries.
- Link: github.com/akshat2503/NewsMonkey

School Website (Freelance Project)

- Static Website made for a local school.
- Using HTML, CSS and Bootstrap.
- Learnt about end user satisfaction and cooperation.
- Link: goldenarrows.in

EXTRACURRICULAR ACTIVITIES

Robotics Club Member (School)

- Built several projects like Home Assistant Robot, Smart Dustbin, Line Following Car.
- Worked on Arduino and Raspberry Pi.
- Learned to cooperate with machines.