

AYUSH SHARMA

Chandigarh, Punjab | Email: AyushSharmahp04@outlook.com

+91-7807461612 | github.com/AyushSharmaHP

Summary

Proficient web developer with strong skills in JavaScript, HTML, CSS, React.js, , SQL, and JDBC. Awardwinning in Hackathon 2.0 and Ideathon, Innovative thinker and problem-solver with a strong work ethic, dedicated to continuous learning and driving innovation.

Skills

C++ | DSA | Java | Python | Bootstrap | JavaScript | React | MySQL | Git | JDBC | AutoCAD | Git/GitHub

Projects

Classic Question	Nov'23
------------------	--------

Student-focused website offering a comprehensive collection of question papers and viva question to aid in academic preparation

- Employed HTML, CSS, Javascript for front-end development, alongside Python frameworks like Flask for the back-end
- Used MySQL for database management to store and retrieve question papers and viva question efficiently.

Election Analysis	June'23
-------------------	---------

A website for voters to check political face's of any particular political party and leading party of different countries and featuring google search index and a integrated chat gpt API

- HTML, CSS, Java Script and a Google search API with chat gpt bot for better User Experience
- Ensured accessibility across devices with a responsive design implemented using Bootstrap.

Education

Chandigarh University, India	2022 - 2026
------------------------------	-------------

Branch: Bachelor of Engineering in Computer Science | CGPA: 7.70/10

D.A.V. Sr. Sec. School, India	2021 - 2022
-------------------------------	-------------

CBSE (Class XII), Aggregate:77.6%	2019 - 2020
-----------------------------------	-------------

D.A.V. Sr. Sec. School , India

CBSE (Class X), Aggregate:83.5%

Academic and Extracurricular Achievements

Received certificate of recommendation for 6-hour React workshop contribution.

10-hour work hand experience on React workshop

Student Coordinator at Departmental level

A core Member in Event Organizing and Discipline team D.S.W. at University Level
