

VISHAL KHAWAS

E-mail: vshlkhawas@gmail.com

Phone:_+918529782239

LinkedIn: linkedin.com/in/vishal-khawas-

8bb3a9200

CAREER OBJECTIVE

Hardworking and Passionate Student with strong technical skills eager to secure Software Development Engineer position. Skilled in working under pressure and adapting to new situation.

TECHNICAL COMPETENCIES

C++ | JavaScript | Node.js | Express.js | MongoDB









INTERPERSONAL SKILLS

Problem Solving | Management & Coordination | Decision Making

HOBBIES

Competitive Coding | Debates | Mind Games

SPECIAL INTEREST

Reading | Swimming | Cycling

LANGUAGES KNOWN

English | Hindi | Bengali

PERSONAL DETAILS

Mother's Name: Rinku Khawas

Father's Name: Bidhan Kumar Khawas

D.O.B: March 15th 2002

EDUCATION

Bachelors in Computer Science Engineering | Chandigarh University, Gharuan

Session: 2020-2024 | Current CGPA: 8.77

Intermediate (CBSE) | LBS Convent School, Kota, Rajasthan

Session: 2018-2019 | Percentage: 78.6%

Matriculation (CBSE) | Jawahar Navodaya Vidyalaya, Bokaro

Session: 2016-2017 | CGPA: 10

TRAINING & PROJECTS

COLLEGE REPORT HANDLING SYSTEM | MEMBER

January 2022 - May 2022

- Designing a Web Application to Manage Reports of Students.
- Tried to reduce the hassle faced by students during the covid time while collecting their results.
- Working on Front End Basic and Frameworks, NodeJS, RestAPI and MongoDB.

INSTITUTIONAL/SUMMER TRAINING | MEMBER

July 2021 - August 2021

- Designed a Web Application for Hotel Booking.
- To reduce the hassle of accommodation during travel/stay.
- Worked on HTML, CSS, JS, Bootstrap, PHP, SQL and XAMPP.

ACADEMIC ACHIEVEMENTS

- Qualified JEE Mains and Advanced (2020).
- Lead a team of 4 members to make a Web Application for Hotel Booking (2021).
- Lead a team of 4 members to write a research paper on Nuclear Waste Management System using IoT (2022).

CERTIFICATIONS & AWARDS

- Computer Architecture and Organization: SWAYAM Oct 23 2021
- Programming, Data Structures and Algorithm using Python:
 SWAYAM Mar 21, 2021
- Object Oriented Data Structures in C++: Coursera Apr 24, 2022
- Creativity and Critical Thinking: Linkedin Learning Feb 8, 2022
- Object Oriented Programming in Java: Coursera Apr 25, 2022

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

Participated in Inter-school chess competition.