Rahul Kumar

Bachelor of Technology Pondicherry University(Central University) → +91-6200737036

rksharmaa003@gmail.com
GitHub Profile
LinkedIn Profile

OBJECTIVE

Aspiring Computer Science Engineer with a passion for problem-solving, software development, and AI-based solutions. Seeking to leverage my skills and knowledge in a challenging role to contribute to innovative projects and advance my career in the tech industry.

EDUCATION

•Bachelor of Technology in Computer Science and Engineering

2021-25 CGPA: 7.77

 $Rajiv\ Gandhi\ College\ of\ Engineering\ and\ Technology\ Affiliated\ to\ POndicherry\ University$

•Senior School Certificate Examination/Intermediate (CBSE)

2020

Woodbine Modern School, Darbhanga, Bihar

Percentage: 78

PROJECTS

•Smart Attendance Verification System

Pioneered an innovative facial recognition-based attendance system tailored for fully immersive virtual reality (VR) classrooms.

- Used Live detection techniques to create high order engagement.
- Technology Used: Python, Reactjs, Bootstrap.

•Realtime Chat App

A react based web application which allow users to chat in real time.

- Used Firebase Authentication to facilitate authentication & SQLite to store data.
- Technology Used: Reactjs, Bootstrap, HTML.

CERTIFICATIONS, WORKSHOPS, AND INTERNSHIPS

•Advanced Diploma in Computer Application

 $Lord\ Buddha\ Educational\ Trust$

Apr 2019 - Mar 2020

•Diploma in Computer Application

Lord Buddha Educational Trust

Oct 2019 - Mar 2020

•Deep Learning And Deployment On Web

DevTown Bootcamp

•Testing Of Electronic Devices In Hardware Workshop

Raja Electronic Institute, Cuddalore

•Web Development Virtual Internship

CodSoft Feb - March 2024

•Web Development Virtual Internship

Digital Bhem Apr - May 2024

TECHNICAL SKILLS

Languages: C/C++, Python, Javascript, HTML+CSS

Libraries: Python Libraries, ReactJs

Web Dev Tools: Nodejs, VScode, Git, Github

Frameworks: Flask, ReactJs

Cloud/Databases:MongoDb, SQLite, Relational Database(mySql)

Relevant Coursework: Data Structures, Data Analysis & Algorithms, Operating Systems, Object Oriented

Programming, Database Management System, Software Engineering.

Areas of Interest: Web Design and Development, Artificial Intelligence, Data Science, Cybersecurity.

SOFT SKILLS

Problem Solving, Self-learning, Adaptability, Attention to Details, Teamwork & Collaborations, Communication & Presentation Skills, Learning Agility and Continuous Improvement.

Positions of Responsibility and Clubs

•On Field Volunteer Convocation Event - RGCET, Pondicherry

- Assisted in organizing and coordinating a large-scale convocation event for 700 students, handling registrations and event flow.

National Service Scheme (NSS)
 Business Technology Club
 Professional Development Club
 2023-Present
 2024-Present

• Yoga Club 2024-Present