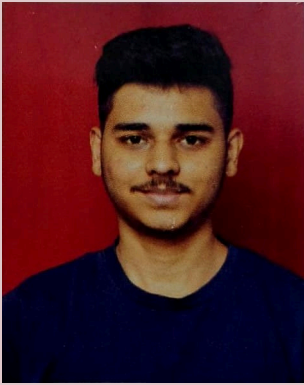


SURAJ RATHI

PROGRAMMER
PUNE



- 9370372041
- AKOLA, INDIA
- <https://github.com/SURAJRATHI01>
- <https://www.linkedin.com/in/khalvidam>
- rathisuraj2005@gmail.com

EDUCATION

JASNAGRA PUBLIC SCHOOL, ICSE
SECONDARY EDUCATION - 71%
2020 - 2021

GNA COLLEGE OF ARTS AND
SCIENCE
HIGHER EDUCATION - 65%
2021 - 2024

YASHODA TECHNICAL CAMPUS
Btech (ARTIFICIAL INTELLIGENCE
AND DATA SCIENCE)
2024- 2028

SKILLS

- ALGORITHMS
- DATA STRUCTURE
- PROBLEM SOLVING
- CLOUD HANDLING
- C/C++
- PYTHON
- MYSQL/PostgreSQL
- ADMINISTRATIVE TASK
- CYBERSYCURITY

EXPERTISE

- Strategic Planning
- Communication
- Data Analysis
- Critical thinking
- TEAMWORK

ABOUT ME

Hardworking College Student seeking employment. To seek and maintain offers that professionally challenges utilizing interpersonal skills, excellence time management and problem-solving skills. Ready to help team achieve company goals. Dedicated to maximizing budgetary spending to produce impressive returns on investment

LANGUAGES

- ENGLISH - NATIVE
- HINDI - NATIVE
- GERMAN - WORKING
- JAPANESE - WORKING

EXTRA CURRICULAR ACTIVITIES

CYBER SYCURITY

Proficient in network security, risk assessment, and incident response. Adept at implementing security protocols and strategies to safeguard sensitive information.

CYBER SYCURITY

Proven expertise in system architecture, embedded systems, and software development, Strong analytic Skills with a track record of managing projects from concept through Development. Committed to leveraging cutting-edge technologies to drive improvements and solve complex Engineering Problems.

LANGUAGES

Enthusiastic and dedicated language learner with a strong foundation learner with a strong foundation in japanese and german. Seeking opportunities to further devvelop language proficiency and apply multilingual skills in a dynamic environment.

HOBBIES

Cryptography puzzles, Security awareness training, Ethical Hacking and Penetration Testing, Programming, Building Hardware projects, Attending Tech Meetups and conferences, Algorith and data structure Study, Reading and Many More.

