

+91 7080675701

maddyakash2136@gmail.com

in
<https://www.linkedin.com/in/akashmaddheshiya>

Gurgaon, IN

Github Project



Akash Maddheshiya

SUMMARY

Dedicated and motivated BCA CS&F
Graduated from Babu Banarasi Das
University with a passion for Cyber
Security. Strong foundation in computer
science and a commitment to learning.
Known for adaptability and thriving in

Challenging environments, equipped
with strong motivational and learning
capabilities.

Eager to contribute effectively in the field
of Cyber Security, leveraging skills and
knowledge to make a meaningful impact
and achieve success.

KEY SKILLS

- Time management
- Teamwork skills
- Planning and organizing
- Communication skills
- Coding & Troubleshooting

TECHNICAL SKILLS

Programming Languages: Java,

Visual Basic, React, Node.js

Web Design: HTML5, CSS, JavaScript,

Database: My SQL,

Server Tools: Git, MongoDB

CERTIFICATIONS

- React render - templating engine |
Mern Stack Development | Jan' 2024 -
May '2024
- Certified in Google My Business |
- Certified in Data Concept |

ADDITIONAL INFORMATION

- Languages: Hindi, English

EDUCATION

BCA CS&F

Babu Banarasi Das University, Lucknow, UP (2024)

- Secured 61.97 %
- Course modules:
 - Bachelor of Computer Applications (BCA) in Cyber Security and Forensics
 - Focuses on the integration of computer science principles with cyber security measures
 - Equips students with knowledge of network security, cryptography, ethical hacking, and digital forensics
 - Provides hands-on training in identifying, preventing, and responding to cyber threats
 - Includes coursework in programming languages, database management, and operating systems

INTERMEDIATE

Board of High School and Intermediate Education UP (2021)

- Secured 78.6 %

HIGH SCHOOL

Board of High School and Intermediate Education UP (2019)

- Secured 72.5 %

KEY DEVELOPMENT PROJECTS

- Project Title: React Render –
React Render is a templating engine that allow
developer to create a dynamic website without
using JavaScript
Technology: Mern Stack Development
Duration: JAN' 2024 - MAY '2024