V H NIYAMATHULLA

+91 6363950667 | niyamathulla975@gmail.com | linkedin.com/in/v-h-niyamathulla

Bengaluru

"PASSIONATE DRIVING IN BCA DATA SCIENCE STUDENT ASPIRING TO UNLOCK THE POWER OF DATA AND TRANSFORM INSIGHTS INTO ACTIONABLE SOLUTIONS. EQUIPPED WITH STRONG ANALYTICAL SKILLS AND PROFICIENT IN DATA ANALYSIS, STATISTICAL MODELING, AND MACHINE LEARNING. SEEKING OPPORTUNITIES TO APPLY KNOWLEDGE AND CONTRIBUTE TO THE EXCITING FIELD OF DATA SCIENCE. OPEN TO COLLABORATIONS AND EAGER TO LEARN FROM INDUSTRY PROFESSIONALS. LET'S CONNECT AND EXPLORE THE POSSIBILITIES"

EDUCATION

CMR University

Bachelor of Computer Application specialization in Data Science | CGPA: 7.5 /10.0

2022-2025

ST. GERMAIN ACADEMY

Commerce [CEBA] | Pre university college | 72.3%

2020-2022

EXPERIENCE

Academor | Cyber Security

Intern

Remote 01-feb-2023 / 31-mar-2023

Completed an internship focused on Network Security: Monitored and analyzed network traffic
to detect and respond to potential threats, improving network security posture.
 Compliance: Ensured compliance with industry standards, participating in security audits and
maintaining adherence to security policies. Certified Ethical Hacker, interface using Kali Linux.

AiROBOSOFT | Software Engineer Trainee

Intern

Remote 07-jun-2024 / 07-jul-2024

Design and Implemented As an intern at the company, my goal is to develop a tool that converts
eye movement into mouse cursor control. This application will feature precise tracking, smooth
cursor movement, and customizable sensitivity settings. I will gather requirements, design and
develop the tool, and conduct thorough testing. My aim is to deliver a high-quality, accessible
tool that enhances user experience and showcases my development skills by using a visual
studio code.

Collaborated on tasks such as: Project planning, code review, testing, and deployment optimization.

SKILLS

Languages: HTML, Java, JavaScript, Python, SQL, DBMS, C++.

Frame Works: Django, React.js, MongoDB. Developer Tools: Visual Studio, GitHub.

Design Tools: Canva

Problem Solving: Solved 250+ Coding Questions on Coding Software Testing, Debugging code.

PROJECTS

Food delivery website:

Apr 2023 - May 2023

• Led a team of four members in designing and developing a Food Delivery Website Development website using HTML CSS. & web and user authentication to user experience and bug fixing. Implemented secure payment gateway integration design principles ensure optimal Utilized responsive across a devices. Conducted thorough testing. Including usability testing for error free testing.

LANGUAGES KNOWN

- English [Advanced]
- Hindi [Advanced]
- Kannada [Intermediate]

- Urdu [Advanced]
- > Tamil [Beginner]
- Arabic [Beginner]