



PROFILE

A software engineering undergraduate currently. Apart from that I am a MERN stack engineer ,AI engineer and Programmer offering enthusiasm and understanding of various programming languages. Looking to join an organization where the opportunity for growth and personal development is embraced. Want to work for an organization which provides me the opportunity to enhance my skill and knowledge to grow along with the organization



EDUCATION

2021

UNDER GRADUATION 9.2 CGPA
POORNIMA UNIVERSITY

2021

SECONDARY SCHOOL 83.80% PCM
ST. PAUL SR.SEC. SCHOOL

2021

HIGH SCHOOL 9.4 CGPA
ST. PAUL SR.SEC. SCHOOL



EXPERIENCE

1. **Sparks Foundation** Web development intern (1 Month)
2. **InfintyBiz** Web development intern (3 Months)
3. **Muskurahat Foundation** Fundraising intern(1 Month)
4. **Project mantra (IIT Guwahati)** Campus Ambassador (2 Months)
5. **Rinex** Campus Ambassador (2 Months)
6. **BHUMI Campaign** volunteering for educating poor children's



CONTACT



+91 9784026092



Niharikajain166@gmail.com



45,Shivaji Nagar Bijainagar ,Ajmer
Rajasthan(305624)

NIHARIKA JAIN

MERN stack engineer , AI engineer ,Data Analyst



SKILLS



Web Development

HTML ,CSS ,JS ,Nodejs ,PHP,Laravel ,PHP ,
AngularJs ,MongoDB,SQL ,WordPress,
Bootstrap



Artificial Intelligence

Machine learning, Anomaly detection



Data Analytic's



PYTHON



C Programming



C++



Java



PHP



CERTIFICATION

- | | |
|--|---------------------------------------|
| 6) NPTEL Certification-:1 (Python for Data Science) | 1) Certiprof Certification -:2 |
| 7) Microsoft global Certifications-: 2 | 2) IBM certification-:1 |
| 8) CISCO Certification-:1(Introduction to IOT) | 3) AWS certifications-:3 |
| 9) Hakkerank Certification -: 6 | 4) TCS ion Certifications-:2 |
| 10) Workshops-:24 | 5) MOOC's -:11 |



SOFT SKILLS

- | | |
|----------------------|------------------------|
| C. Leadership Skills | A. Good Communication |
| D. Team Worker | B. Punctual on my work |



RESEARCH WORKS

1. **RESEARCH PAPER** -:comparison of SEARCHING ALGORITHMS
2. **RESEARCH PAPER** -:Analytical review on post COVID risk factor in each sector in India
3. **RESEARCH PAPER** -:A comparative study on the performance of variants of message digests and shared hash algorithms



PROJECTS

1. **DATA ANALYTIC S-:**
"COVID-19 MAP" Data Analysis of the Covid-19 Risk factor using python.
2. **Web Development -:**
"AWAAZ" WEBSITE website for a self created event
"Cakes For You" A e-commerce Website
"Tour-ramp" A website to promote tourism.
"ServiCircle"-:A website to provide basic services .
"Donate"-: A website for an NGO to raise funds
3. **Python Project -:**
"PASSWORD GENERATOR"
"EXPENSE TRAKER MODULE "
"DigiDoc"-:A Desktop app to manage Pharmacy.
4. **C++ Programming-:**
NRS SHOPPING MODULE -: This module consist of a complete database of the customer employee and whole sellers connected to NRS store