

**SINGH NIKHIL AJEET** Phone: + 91 - 8010531970

MASTER OF COMPUTER APPLICATIONS Email: nikhilsingh526452@gmail.com NIT JAMSHEDPUR Address: Nalanda 5, b-51, Naigaon (E)

**LinkedIn**:- https://www.linkedin.com/in/codewithnick/ **Website**: https://codewithnick.github.io/

**Education**

2022-2025 [NIT Jamshedpur] 8.1 CGPA

[MCA], [Computer Science]

2022 [Bhartiya Vidya Bhavans] 9.63 CGPA

[BSc], [Computer Science]

2019 12th (Intermediate Education -Don Bosco Naigaon) 79.08%

[HSC Board -Science(bifocal) ]

2017 10th(High School Education - Don Bosco Naigaon) 85.00 %

**[**SSC Board]

**Experience**

Aug 2023 - Present [Training and Internship coordinator]

[NIT Jamshedpur · Full-time]

Apr 2023 - Present [Head Of Operations]

[E-Cell, NIT Jamshedpur · Full-time]

Dec 2022 – Aug 2023 [Web Developer]

[Society of Computer Applications, NIT Jamshedpur · Full-time]

Nov 2022 – Apr 2023 [Member]

[E-Cell, NIT Jamshedpur · Full-time]

**Technical Skills**

* **WEB based skills** - HTML5, CSS3, PHP, JavaScript, JSP, NodeJS, ExpressJS, ASP .NET
* **APPLICATION based skills -** Python, Java, C, C++, C#
* **OTHER tech skills**- Automation, Android, Canva, MongoDB, MySQL, PLSQL, R, UNIX

**Major Projects** (projects under NDA are not listed)

## Addmie

* **Instagram clone**
* Used: NodeJS, EJS, MongoDB, Express
* GitHub Link: https://github.com/codewithnick/Addmie
* Deployed at: https://addmie.onrender.com/

## Attendance-Management-System

* **Attendance management system made for both teachers and students**
* Used: JSP, java, MySQL
* GitHub Link: <https://github.com/codewithnick/attendance-management-system>

## Navkar-fittings-and-co

* Used PHP, MySQL for programming
* Made for Sem 5 project for client (founder of navkar-fittings-and-co)
* Developed a mailing notification system and made whole website from scratch
* GitHub Link: https://github.com/codewithnick/navkar-fittings-and-co
* Deployed at: <https://navkarfittings.000webhostapp.com/>

## Searchenginepy

* search engine for python (Query and scrape search engines)
* open source pypi package
* GitHub Link: <https://github.com/codewithnick/searchenginepy>
* Deployed at: <https://pypi.org/project/searchenginepy>

**Awards and Achievements**

* Won numerous awards in elocution, debates and quizzes during school.
* CEC Contest Winner[3rd ] in C coding competition **[coding contest MVCEC]** [2019]
* [1st] in C debugging competition **[Patkar college]** [2019]
* HACKTOBERFEST 2020 Hackathon Winner in **[HACKTOBERFEST]** [2020]
* HACKTOBERFEST 2022 Hackathon Winner in **[HACKTOBERFEST]** [2022]
* CEC Contest Winner[2nd] in JAVA coding competition [**coding contest MVCEC**] [2022]
* NIMCET-2022 AIR 440
* HackerRank 5 star in c++
* HackerRank 5 star in Problem Solving
* Volunteer and web developer for **[All India Mega Coding Event]** <https://scanitjsr.org/codewalkerz/codewalkerz.php>
* Volunteer and Operations head for **[E-Cell Startup Bootcamp]** https://ecellbootcamp.vercel.app/
* Worked and interacted with numerous clients out of India: [freelancing account link](https://www.peopleperhour.com/freelancer/technology-programming/nikhil-singh-programmer-xqmjwxa)