

Yogendra

MBA Hostel, Room - 1208 National Institute of Technology Calicut, Kerala, India

Email – myogendra15@gmail.com LinkedIn – yogendra-807637103/

Mobile: +91-8756599838

Interests:

Data Structures and Algorithms, Programming, Database Systems.

Career Objective:

To work in a learning and challenging environment, utilizing my skills and knowledge to be the best of my abilities and contribute positively to my personal growth as well as growth of the organization.

Education:

National Institute of Technology Calicut

July 2015 – Present

- Master of Computer Application; CGPA 7.97/10 (up to 4th Semester)
- Relevant Coursework: Data structure and Algorithms, Database management System, Operating System, Graph Theory and Combinatorics, Object Oriented Programming, Software Engineering.

Banaras Hindu University, Varanasi

July 2012 – June 2015

- Bachelor of Science (Computer Science Hons.) CGPA - 7.49/10
- Courses undertaken: Computer Science, Physics, Mathematics

Technical Skills:

- Languages: C, C++, PHP and Core Java(learning)
- Web Languages: HTML, Cascading Style Sheets(CSS)
- Databases: MvSOL and SOLite
- API: Google OAuth 2.0 Client
- Operating Systems: Linux and Windows
- Packages and Softwares: MS-Office, WAMP, Code Block

Familiar: Git, StarUML, Doxygen, Geany, Java Script

Projects:

I-Connect (Team Project): Part of Advanced Database Management Course. This project was devised for learning the Database System Concepts.

Languages and Technologies: MySQL, PHP, HTML, CSS and Java Script. (Source Code: https://github.com/yogendra-nitc/i-connect)

Sudoku Validator(Individual Project): Part of Operating System course. It takes solution of Sudoku from a file and validate that the solution is correct or not.

-Developed using C language and Multithreading concept.

• **Better Half** (Team Project): Part of Software Engineering and OOPs course. This project is developed for understanding all the phases of SDLC. Languages and Technologies: MySQL, PHP, HTML, CSS and Java Script Tools: StarUML for UML diagrams, Doxygen for Documentation, Git for version control.

(Source code and Documents: https://github.com/yogendra-nitc/Better-Half)

Programming and Problem Solving Skill:

Solved coding and algorithm problems on online judges and Participated in online challenges to develop efficient coding skill with certain time constraint.

CodechefHackerrankCodeforces(beginner)steptostep93Username : codigo16Username: yogendra-nitc

Rating: 1649 Rating: 1709 Rating: 1438

Link of Codes Submitted: https://github.com/yogendra-nitc

Workshop and other activities

• Worked as Public Relation (Lead representative) during *All India MCA Meet* – "*Nakshatra-2017*" at NIT Calicut.

- Attended workshop on "Innovative strategies in Communication" organized at NIT Calicut.
- Worked as Volunteer under "National Service Scheme(NSS)" at Banaras Hindu University.
- Proficient in reasoning and aptitude skill.

Personal details and Permanent Address

Yogendra Som. Subedar Maurya
Gender - Male
Village - Ghooripur, Post - Nizamabad,
Date of Birth- 5 June 1993
Distt - Azamgarh, Uttar Pradesh,
India -276206

Declaration:

Here I declare that all the details of this document are correct up to the best of my knowledge.

Date – 13/07/2017 Yogendra