# Md. Nasirul Haque

### **Contact Information:**

Address: Planet Heights, 229/1 Tiljala Road, Kolkata-700046, West Bengal, India

Email: talk2lurisan@gmail.com
Contact Number: +919007767313

**LinkedIn Handle:** https://www.linkedin.com/in/mdnasirulhague/

**GitHub Handle:** https://github.com/lurisan

**Website:** https://lurisan.web.app

## **Objective:**

I want to utilize my knowledge and skills for the betterment of the company in every possible way and society at large. At the same time, develop my experience and capabilities as an individual and be a part of success in an environment of growth and excellence.

#### **WORK EXPERIENCE:**

- Completed 4.5 years in **Tata Consultancy Services Pvt Ltd**, working as a **Software Engineer** in BFSI APAC. I am working as a **Principal Engineer** with **Team Odyssey** which is currently focused on delivering **Accessibility for Mobile and Web Application** of their product. This features accessibility using **Aria Compliance** and **Certification** for the same following the WCAG guidelines. Along with this the team is also working on the Functional and Accessibility Testing Scripts for smooth delivery and compliance of the implementation.
- I have worked as an Application Developer and Framework Developer with Team Odyssey which
  was building a new framework over the existing Angular 7. Apart from this I am also working on
  UI components and Web Application based on Angular 7, and implementation of new features
  in the project such as Over the Air Update (using build scripts which can directly deploy the
  packages, available for download, from the repositories) and scripts for automation of various
  day to day activities of a developer.
- I am also a part of TCS Interactive Project (under the Research and Innovation Team of BFSI) as a Full Stack Developer (MEAN Stack). I have working experience in JAVA (JAVA EE or J2EE, JAVA SE), and have a basic idea of Hibernate. My project was based on MEAN Stack (Mongo DB, ExpressJs, Angular, and NodeJs). Apart from this worked on Python also as an extension to the project I was doing.

My work here primarily deals with development and deployment of automation tools which ease the life of developers by providing a full-scale generation of projects or accelerating the development of the same.

I have worked on two tools till now, for the generation of Angular 5+ based web projects from scratch and generation of test cases (JUnit) of JAVA projects by building an eclipse plugin for

the same.

Built a community platform (ILP Clan) for solving common queries during training period for the

associates who joined the training recently. Worked as the role of Project Manager and Scrum

Master leading a team of 50 Associates to deliver the project. The project was implemented on

the JAVA JSP Servlet AngularJS and SQLite/Oracle tech stack. The various features included

asking questions, Individual Profile Management. Admin Rights, answering of questions,

maintaining the category of questions, likes, dislikes and spams, relevant questions to answer

suggestion based on the categories and escalation of question to necessary levels as per

requirements.

TECHNICAL PROFICIENCY:

• Working Proficiency in Angular 2+, NodeJs, Mongo DB, ExpressJs, Python, Javascript,

Typescript, HTML, CSS, SCSS, Java SE, J2EE, Core Java, MySQL, Oracle.

Acquainted with Basic C, Basic Core JAVA, Javascript and Basic Python programming language.

Gaining knowledge on Kafka, Spring Boot, Maven and Gradle technologies.

Bootstrapping Hadoop, Hive, SQOOP, Cassandra., PIG and modern data repositories.

Experience in Arduino Programming and application based on Arduino Microcontrollers.

Experience in building Hobbyistic robotics, both software and hardware.

**CORE TECHNICAL STRENGTH:** 

• Framework Development

• Full Stack Web Development (MEAN Stack and JSP Servlets)

Problem Solving, Debugging and Error Solving.

Automation Scripting based of JS, Python and TypeScript.

• Object Oriented Programming Language using JAVA.

Data Structure and Algorithms.

**Education:** 

• Course: Bachelor of Technology (B-Tech)

**Discipline:** Computer Science and Engineering

College: Netaji Subhash Engineering College; Kolkata, West Bengal, India

Year of Completion: 2018

**DGPA**: 7.75 (7.33, 7.14, 7.86, 7.15, 8.04, 7.46, 7.67, 8.95)

2

Course: High School Degree (ISC)

**Discipline**: Science

School: St. Augustine's Day School; Kolkata West Bengal, India

Year of Completion: 2014 **GPA**: 90% (Best of Four)

**Aggregate Percentage: 87.43%** 

• Course: Secondary School Degree (ICSE)

Discipline: Science

School: St. Augustine's Day School; Kolkata West Bengal, India

Year of Completion: 2012 **GPA**: 91.6% (Best of Five)

Aggregate Percentage: 81.33%

#### LANGUAGE COMPETENCY:

Fluent in English, Hindi and Bengali.

#### **AFFILIATIONS:**

- Principle Engineer and Framework Developer in TCS
- Team Lead and Task Coordinator in TCS
- Member of GDG Cloud Kolkata as a Speaker and Mentor in IoT.
- Former **Senior Mentor** of the Robonix, the robotics club of Netaji Subhash Engineering College.
- Former Coordinator of the Robonix, the robotics club of Netaji Subhash Engineering College.
- Former **Head** of the Robotics Event 'Metal Mayhem', of College's Fest in Avenir '16.
- Former Member of Phoenix, the official tech club of Netaji Subhash Engineering College.
- Had been an active member of Nature Club, LTS and several clubs in High and Secondary School.

#### **INTERESTS AND HOBBIES:**

- My interests include programming in different languages, developing and debugging, designing, building and implementation of technical objects like Tools, Software, Robots (manual, semi-autonomous) and autonomous) and various miniature gadgets.
- My hobbies include playing computer games, outdoor games like cricket and sometimes football, watching movies, building robots.
- My passion mainly dwells in robotics and its applications. I would be very glad if I could progress in this field and do something for the society at large.

# Major Projects (Other than Work):

- A Novel Gene Selection Technique Using Wrapper Approach on Microarray Gene Expression Data (Python Based Machine Learning)
- Smart Home Automation System based on NodeMCU
- Wirelessly Controlled Robotic Hand

#### STRONG POINTS:

- Leadership qualities.
- Teamwork abilities.
- Flexible and Adaptive.
- Responsible and Loyal.
- Management abilities.
- Quick learning ability.

#### **ACHIEVEMENTS:**

- **Xcelerate Warrior Certificate** from TCS Talent Transformation Team.
- Service Commitment Award for completing 3 years in TCS.
- **Stood 1st in "The Following"**, autonomous robot designing and building competition in Phoenix '22, tech fest of Future Institute of Engineering and Management.
- Innovation Pride Award, BFSI Hackathon, Runners up in an online coding contest hosted by the BFSI IOU of TCS in field of Open Banking for building the UI based on Angular.
- ILP Kudos Award (Best Performer in the training Batch of TCS Trainees)
- Was awarded the **Best Designed Robot** in **Kshitij '18** the tech fest of **IIT Kharagpur**.
- **Stood 1<sup>st</sup> in "Battlefield"**, manual robot designing and building competition in Avahaan <sup>1</sup>6, pretech fest of Netaji Subhash Engineering College.
- Was awarded the best designed robot in Avenir '15 the tech fest of Netaji Subhash Engineering College.
- "Medha Samman" Award of Excellence for outstanding performance in class 12 board exams.
- Certificate of Excellence in A Clue a Day competition held online on a national level by crypticsingh.com.
- Stood **2**<sup>nd</sup> in **A Clue a Day Competition in 2014**, held offline on a national level by crypticsingh.com.
- Certificate of participation and completion in various other events and domains.

#### **DECLARATION:**

hereby declare that the information furnished above is true to the best of knowledge.
Signature: Md. Nasirul Haque, Place: Kolkata