**Zeba Kainat**

Phone:**+91 6290254938|** Email: ansarimeza@gmail.com**|**LinkedIn – https://www.linkedin.com/in/zeba-kainat-6535941b0| GitHub - https://github.com/zebakainat | Location - Noida

**EDUCATION**­­­­­­­­

**EdYoda Digital University, India Aug 2021 – Present**

**6-Month Certification | Data Scientist Program**

* Relevant coursework: Python Programming, Data Analysis, Data Wrangling & Visualization, Machine Learning, SQL.

**Seacom Engineering College, Howrah Aug 2015 – Jun 2019**

**B.Tech** | Computer Science and Engineering

* CGPA: 8.63/10
* Final Year Project : Routing Algorithm in Wireless Sensor Network.

**Dhanbad Public School, Dhanbad Apr 2013 – May 2015**

**12th** | Science

* Percentage: 90.2%
* Relevant coursework: Physics, Chemistry, Mathematics, English, Phy .Ed, Fine Arts.

**Guru Gobind Singh Public School, Dhanbad Apr 2012 – May 2013**

**10th** | Secondary

* CGPA: 8.8/10
* Relevant coursework: Mathematics, English, Science, Hindi, SST, Moral Science.

**WORK/ INTERNSHIP EXPERIENCE**

**Tech Mahindra, Noida July 2019 – Present**

**Software Engineer**

* Involved in bug fixes, resolving vulnerability related to security issue.
* Providing daily monitoring report.
* Checking the error in code on Linux server and resolving it if any queries came from client side.
* Plan and establish day wise work schedules, production sequences to meet production target with effective utilization of work details.
* Preparing daily, weekly and monthly work report and forward it to Manager.
* Involved in Unit Testing of the code in test server before deploying it to the production server.
* Ensuring Quality Work for self & Customer satisfaction.
* Incorporating necessary modifications and improvement which discuss with team members and approved by manager.

**Nihilent Analytics Limited, Kolkata Mar 2019 – July 2019**

**Trainee Software Engineer**

* Maintenance of existing software products.
* Learn on the job and complete task assigned by the lead or mentor.

**PROJECTS**

**BookYourMovie (using Python)**  **Oct 2021 – Oct 2021**

* How to virtually select a ticket and book it, How to see which seats are already booked and vacant.

How to see the cost according to the location of the seats. It will show the statistics and also show

user info of booked tickets.

**Quiz Setup** **Oct 2021 – Oct 2021**

* The objective of this project is to set quizzes and allow users to take up the multiple-choice

Quiz using the command line.

**Routing Algorithm in WSN Jun 2018 – May 2019**

**We presented a comprehensive survey of routing techniques in wsn. They have a common objective of trying to extend the lifetime of the sensor network, while not compromising data delivery. We have proposed an algorithm depending on the drawback of EEPSC algorithm.**

**SKILLS&CERTIFICATIONS**

* **Programming Languages –** Python, C, C++, Core Java
* **Database –** SQL
* **Tools** – Power BI, Git, Sublime Text, Eclipse, Putty, Advance Excel
* **Certifications –** C & C++, Python, Machine Learning, Big Data, PHP with MYSQL.

**LEADERSHIP EXPERIENCE**

**Seacom Technical Club, MAKAUT** **June 2018 – June 2019**

**Lead in Tech Fest**

* Assigning the roles to different group, people for different tasks and events.
* Event Coordinator in annual tech fest.
* Participated in gaming and coding events in the Tech fest.

**Tech Mahindra, Noida Jan 2020 – Mar 2020**

**Participator**

* Participated in Tug of War, Quiz, Magic event, Tambola event.
* Got Second prize in Quiz, First prize in Tug of War.
* Got first Position for all the events in our projects.
* Got several appreciation from the client side for successfully working on critical requirement.

**AWARDS &ACHIEVEMENTS**

**Bravo Award** **Dec 2019**

* Got Kudos (Bravo Award) for my work in ADL-OWS-DEV.

**Pat on Back Award** **Dec 2021**

* Got Pat on the Back Award for my dedication and work in ADL-OWS-DEV project.