

# SYED EEBAD REZA

Nagpur, Maharashtra  
9096608234  
eebadreza@gmail.com  
linkedin.com/in/eebadreza



## Education

- |  |                |
|--|----------------|
| • Bachelor of Technology                     | 2020 - Present |
| Siksha 'O' Anusandhan University   8.26 cgpa |                |
| • St. Paul Jr. College                       | 2019 - 2020    |
| Higher Secondary School Certificate   83%    |                |
| • St. Joseph's Convent                       | 2017 - 2018    |
| All India Secondary School Examination   85% |                |

## Skills

- |        |              |        |
|--------|--------------|--------|
| • Java | • JavaScript | • HTML |
| • CSS  | • BootStrap  |        |

## Experience

- |   |              |
|---|--------------|
| • ACCELO INNOVATION PVT. LTD. <i>Mumbai, India</i>  | Mar-Jun/2022 |
| Web Development Intern  |              |
| • Project Title : Accelo Dash   |              |
| • Played a pivotal role in developing the Accelo Dashboard, an innovative website offering seamless access to real-time EV data from a database |              |
| • Implemented Responsive Web Design using Bootstrap for front-end development Integrated user login functionality                               |              |
| • Resulted in the creation of a dynamic and user-friendly dashboard for monitoring and analyzing electric vehicle statistics                    |              |
| • Project Title : GWS Maps  |              |
| • Led the development of a robust mapping platform using Leaflet, NodeJS, and Express Framework   |              |
| • Real-time sourcing and presentation of Gravity Water Sensor (GWS) data from three countries   |              |
| • Increased data accessibility and authenticity   |              |

## Awards

- |   |      |
|---|------|
| • Helium Innovation Award   | 2022 |
| • Recognized for innovative integration of sensors and software in the design of web-based GWS maps                               |      |
| • Implemented a responsive front-end using Bootstrap Utilized technologies like Leaflet, NodeJS, and Express Framework            |      |
| • Showcased real-time Gravity Water Sensor (GWS) data effectively   |      |
| • Times-NIE think and Learn Challenge   | 2017 |
| • Achieved first place in the Times-NIE Think and Learn Challenge, surpassing around 50,000 participating students                |      |
| • Competed against students from the top 40 Times NIE member schools, with approximately 1800 participants vying for the top spot |      |

## Certification

- Data Visualisation: Empowering Business with Effective Insights
  - Forage, Tata | Virtual Internship in Data Visualization using PowerBI