# Jayashree Ghosh

Ranchi (Jharkhand, IN), 834004 • +91-6204581943

- Jayashreeghosh678@gmail.com
- https://www.linkedin.com/in/jaya678/
- https://github.com/jaya678

## Web Developer | | Data- Science Enthusiast

An electrical engineer impassioned about cutting edge technologies and resolving real life problems with prior experience data visualization and web development. Deployed state-of-art websites and ML models using top notch web frameworks. Hence seeking a challenging position that offers professional growth plus ample space to learn.

#### **EDUCATION**

#### **Techno Main, Salt Lake**

Bachelor of Technology (Electrical Engineering)

2018 -2022

Courses - Programming Languages, Data Structure & Algorithm, Database Management System, Web Development

## **EDUCATIONAL QUALIFICATIONS**

| EDUCATION   | COURSE            | SCHOOL / COLLEGE | PASSING YEAR | PERCENTAGE                      |
|-------------|-------------------|------------------|--------------|---------------------------------|
| GRADUATION  | B.TECH            | TECHNO MAIN      | 2022         | 84.9                            |
|             | (ELECTRICAL ENGG) | SALT LAKE        |              | (TILL 4 <sup>th</sup> SEMESTER) |
| HIGHER      | SCIENCE           | KAIRALI SCHOOL   | 2017         | 89.8                            |
| SECONDARY   |                   |                  |              |                                 |
| HIGH SCHOOL | MATRICULATION     | KAIRALI SCHOOL   | 2015         | 96                              |

#### **PROJECTS**

- Personal Portfolio <a href="https://jaya678.github.io/portfolio.github.io/">https://jaya678.github.io/portfolio.github.io/</a>
- Covid'19 Analysis (DATA VISUALIZATION) <a href="https://github.com/jaya678/Covid-19">https://github.com/jaya678/Covid-19</a> DataAnalysis
- LOAN ELIGIBILITY PREDICTOR (Decision Tree Model) https://github.com/jaya678/LoanEligibilityPrediction
- HOUSING PRICE PREDICTOR (Linear Regression Model) <a href="https://github.com/jaya678/housing\_price\_prediction">https://github.com/jaya678/housing\_price\_prediction</a>

#### **COURSES COMPLETED**

- Python for Data Science, IIT Madras
  CREDENTIAL ID NPTEL20CS80S42190091
- Python for Everybody (Specialization), University of Michigan
  CREDENTIAL URL <a href="https://www.coursera.org/account/accomplishments/specialization/certificate/9XT2WZBNWRAY">https://www.coursera.org/account/accomplishments/specialization/certificate/9XT2WZBNWRAY</a>
- Advanced Styling with Responsive Design, University of Michigan
  CREDENTIAL URL <a href="https://www.coursera.org/account/accomplishments/certificate/KLTUBXNQHLBC">https://www.coursera.org/account/accomplishments/certificate/KLTUBXNQHLBC</a>

### TRAINING/INTERNSHIP

- Machine Learning Trainee, Intern Shala, (6 weeks) <a href="https://trainings.internshala.com/verify">https://trainings.internshala.com/verify</a> certificate
- Web Development Intern , Suven Consultants Pvt ltd <a href="https://internship.suvenconsultants.com/certificate.php">https://internship.suvenconsultants.com/certificate.php</a>

## **EXTRACURRICULAR / ACHIEVEMENTS**

- Elite + Silver medalist in NPTEL course Python for data science
- Subject Topper of Computer Science in Board examination (score 99/100)
- Prabhath Khabar Pratibha Samman (grade X)

#### **TECHNICAL COMPETENCIES**

- Programming Languages. C++,C, Python, Kotlin, HTML5, CSS3, React.js
- Other. PostgreSQL, Microsoft Excel, Adobe Illustrator, Microsoft Azure, GitHub, Android studio