

SUJIT MONDAL

Mob: 8293877551

E-mail: sujitmondalcs@gmail.com

Github: <https://github.com/Sujitcs>

Address: Vill- Lalpur Bose Para, Chakdaha, Nadia, West Bengal, PIN: 741222

Educational Qualifications:

Name of Examination	Board/ University	Year of Passing	Percentage
M.Sc in Computer Science	West Bengal State University	2018	61.16
B.Sc.(H) in Computer Science	University of Kalyani	2015	61.37
Higher Secondary	W.B.C.H.S.E	2011	56.20
Madhyamik	W.B.B.S. E	2009	60.00

Computer Skills:

Languages Known: Python, HTML, JavaScript, CSS,

Key Skills: React js, Express js, Node js

Database: SQL, Mongo dB

Machine Learning: Basic knowledge of Clustering and Classification using Python with scikit-learn.

Training and Projects:

A. Training from *Ejobindia*:

On **MERN** stack course (MongoDB, Express.js, React, Node.js) from *EjobIndia* (SDF, Kolkata)

B. Projects: -

1) Weather Api:

Language of Implementation: React.js | CSS | JavaScript

Description: Real-time Weather Data: The app integrates with reliable weather APIs to fetch accurate and current weather information. Users can check details such as temperature, humidity, windspeed and conditions for their desired locations.

2) E-gadget system:

Language of Implementation: ReactJs, CSS, Html, Api, JavaScript, NodeJS, Express js, MongoDB

Description: Design and developed an e-gadget web for online selling products. Functionality that allows users to Login, Register, view product, sort product, add product, delete product.

C. Certificate: - Databricks and PySpark for Big Data: From Zero to Expert from Udemy.

D. Qualified for MBA entrance examination MAT 2023