Manni Bhaskar Mallik

linkedin.com/in/manni-bhaskar-mallik/mannibhaskar4@gmail.com | +91 81020-87043

SKILLS

LANGUAGES

Java • HTML • CSS • Javascript • C • Python • MATLAB • ReactJs **TOOLS**

Git • GitHub • MATLAB Online • Jupyter Notebook • JupterLab

- Apache Tomcat JDBC IntelliJ IDEA
- VSCode Eclipse Sublime Text

DBMS

Oracle

OPERATING SYSTEMS

Linux • Windows

SOFT SKILLS

Writing • Time Management

LINKS

LinkedIn://manni-bhaskar-mallik GitHub://mannibhaskar4

EDUCATION

BGI-SDET

B. TECH IN COMPUTER SCIENCE AND ENGINEERING

June 2021 | West Bengal, India Cum. GPA: 7.5 / 10.0

COURSEWORK

UNDERGRADUATE

Database Management System Computer Networks Operating Systems Object Oriented Programming Data Structures & Algorithms Design & Analysis of Algorithms Digital Electronics Discrete Mathematics Computer Organisation Computer Architecture

PROJECTS

NET-BANKING MANAGEMENT SYSTEM

Dec 2019 - Jan 2020 | Guided Individual Project

- Developed to help customer for online banking using J2EE.
- JDBC was used for data connection with Oracle.
- JSP and Servlet were for request.

VIDEO LIBRARY MANAGEMENT SYSTEM

Mar 2019 - April 2019 | Guided Individual Project

- Used **C#** and .Net for creating project.
- Interface for the library management was designed in Visual Studio 2013.

REACT AMAZON CLONE

Aug 2020 - Sept 2020 | Guided Individual Project

- Used React, CSS and npm APIs for creating project.
- This clone have basic functionalities of amazon shopping website.

CERTIFICATIONS

PROBLEM SOLVING THROUGH PROGRAMMING IN C

NPTEL18CS10S3510067 May 2018

WHAT IS DATA SCIENCE?

coursera.org/verify/8JF9WKN6YBBM Sept 2020

TOOLS FOR DATA SCIENCE

coursera.org/verify/AAQJRPAWZFLK Sept 2020

DATA SCIENCE METHODOLOGY

coursera.org/verify/BPKDL9CTLAF9
Sept 2020

PYTHON FOR DATA SCIENCE AND AI

coursera.org/verify/69CAX92V3KP5 Sept 2020