Pallab Chatterjee

Asansol, West Bengal | 6294457078 | LinkedIn | Github | Email

SUMMARY

Electronics and Communication Engineer with a strong academic background, proficient in Java-based web application development and database management systems, seeking to leverage technical skills in a dynamic environment.

EDUCATION

Dr. B.C. Roy Engineering College

Durgapur, West Bengal, India

Master of Technology | Electronics and Communication | 2024-2026

Asansol Engineering College

Asansol, West Bengal, India

Bachelor of Technology | Electronics and Communication | 2020-2024

CGPA: 8.94/10 Asansol, West Bengal, India

Asansol Chelidanga Higher Secondary School 12th Board | 2020 passout

Percentage: 87.6

Eastern Railway Higher Secondary School

Asansol, West Bengal, India

10th Board | 2018 passout

Percentage: **84.5**

SKILLS

Programming: C | Java | JDBC | SQL | Javascript | JSP & Servlet | Spring | Hibernate | Spring Boot | Spring Data JPA | Web Design | ReactJS

Tools/Application: VS Code | NetBeans | Eclipse | STS | Postman | CST | Ansys HFSS | MATLAB

PROJECTS

CRYPTONEXUS

(Frontend Application using React and CoinGecko API) This is a frontend web application using React JS and CoinGecko API to fetch the real time crypto currency

BLOG APPLICATION

(Blog Web Application) This is a java based web application using core Java, MySQL,Spring Boot,Spring Data JPA,Spring Security,Postman,STS

JOBELEVATEX

(Online Job Portal Platform) This is a java based web application using core Java, JDBC, MySQL, Servlet, JSP, JSTL, Apache Tomcat Server, Bootstrap 4, CSS

LETSPAY

(Online E Banking System) This is a group project on java based web application using core Java, JDBC, MySQL, Servlet, JSP, JSTL, Apache Tomcat Server

CERTIFICATE

Java Full Stack Development | Wipro TalentNext

Link

Object Oriented Program using JAVA | Coursera

<u>Link</u>

Database Management Essential | Coursera

Link

INTEREST

Cricket | Guitar

PAPER PUBLISHED

Paper published on Quasi Yagi Uda Antenna Design for 5G application | Date:1st Sep. 2023 DOI: https://doi.org/10.22271/ed.book.2595