Pallab Chatterjee

Email: aec.ece.pallabchatterjee.2024.018@gmail.com

Address: Asansol, West Bengal, India

Phone: 6294457078 Github: https://github.com/Pallab-18

Date of Birth: 14-06-2002 LinkedIn: https://www.linkedin.com/in/pallab-chatterjee-166b62206/

SUMMARY

Currently a final year Electronics and Communication Engineering student maintaining a good GPA in academics and having a sound knowledge in JAVA based web application development and Database Management System.

EDUCATION

Asansol Engineering College

Bachelor of Technology | Electronics and Communication | 2020-2024

Asansol Chelidanga Higher Secondary School

12th Board | 2020 passout

Eastern Railway Higher Secondary School

10th Board | 2018 passout

Asansol, West Bengal, India

CGPA: 9.16/10

Asansol, West Bengal, India

Percentage: 87.6

Asansol, West Bengal, India

Percentage : **84.5**

SKILLS

- **Programming**: C | Java | JDBC | SQL | Javascript | JSP & Servlet | Spring Core & MVC | Hibernate | Spring Boot | Web Design
- Tools/Application: VS Code | NetBeans | Eclipse | STS | Postman | CSP | Ansys HFSS | MATLAB

PROJECTS

→ DESIGN OF MICROSTRIP PATCH ANTENNA FOR 5G COMMUNICATION

◆ This is my final year project which is basically designing the Microstrip Patch Antenna for better advanced 5G communication in low band frequency

→ BLOG APPLICATION

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

→ LetsPay

◆ (Online E-Banking System) This is a java based web application using core Java, JDBC, JSP, Servlet, MySQL, HTML, CSS, Apache Tomcat, XML

→ JOBELEVATEX

◆ (Online Job Portal Platform) This is a java based web application using core Java, JDBC, MySQL, Servlet, JSP, JSTL, Apache Tomcat Server, Bootstrap4, CSS

CERTIFICATE

Java Full Stack Development | Wipro TalentNext

<u>Link</u>

Object Oriented Program using JAVA | Coursera

<u>Link</u> Link

> Database Management Essential | Coursera

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