

PRANOY CHAKRABORTY



Contact

Address:

#101, Shangri LA, Road No 07, Pati
Coloney, Siliguri, Junction, Po:
Pradhannagar, West Bengal -
734003

Phone:

+91 7996915434

Email:

pcslg1998@gmail.com

Languages

English - Full Professional
Proficiency
Bengali - Native/Bilingual
Proficiency
Hindi - Speaking Proficiency

Interests

Cloud Computing
Java, Python Programming
Front End Development

Personal Details

Date of Birth : 30-06-1998
Gender : Male
Marital Status : Single
Nationality : Indian

Career Objective

Seeking a challenging and rewarding opportunity in a reputed organization where, I can become successful through my sincerity and dedication.

Skill Highlights

- Java, JavaScript
- Git and GitHub
- Microsoft Azure
- Logic App, Power Automate
- Spring Boot
- FrontEnd Tools

Experience

Software Engineer - 09/2020 to current

CGI Inc., Bangalore

I have 2 Year and 9 months of IT experience in analysis, design, documentation, Enhancement and development of applications in Java and Microsoft Azure, DevOps. Having knowledge with advanced technologies such as Java, Spring Boot, SQL Server, Azure DevOps, Logic Apps, Power Automate and Frontend Tools (HTML, CSS), React. Have a good communication, presentation, analytical, client facing and team management skills.

Education

B -Tech: Electronics and Communications Engineering –
08/2016 to 06/2020. With **9.09 CGPA** from **Presidency
University**, Bangalore.

Class XII : WBCHSE – 04/2014 to 04/2016. With **80.06 %** from
Siliguri Boys' High School, West Bengal

Class X : WBBSE– 04/2014. With **91.85%**
Siliguri Boys' High School, West Bengal

Certifications

1. AZ-900: Microsoft Certified Azure Fundamentals (Credential Number: I248-7849)
2. Introduction to Cybersecurity Tools & Cyber Attacks (IBM, Coursera – A5X2QL5W4CDB) + Earned IBM Digital Badge
3. Industrial IoT on Google Cloud Platform (Google Cloud, Coursera – XPGMBGXK6LXA)
4. Certified StackRoute Professional Angular-Java Spring Full Stack New Hire Program (StackRoute)

Accomplishments

1. Paper publication in IEEE on the project “RFID based attendance system using GSM”
2. Achieved 2nd position in PARADIGM in the Inter Collegiate Technical Fest.