STITEEPRANGYA MALLIK

Full Stack Java Developer Trainee

"A self-driven and meticulous BTech graduate looking for an entry-level position as a Software Developer. Strong knowledge of Programming Language, Web Technologies, Databases, Operating System. Continuous learner of new technologies, strategies, and tools. Possess strong communication and team management skills."

82%



★ stiteeprangyamallik2645@gmail.com

Bangalore, India

. +91-9777914447

in linkedin.com/in/stiteeprangya-mallik-72ba7b217

EDUCATION

BTech in Electrical Engineering

G.C.E, Kalahandi, Odisha

08/2019 - 07/2023

Courses

- Electrical Machines
- Control Systems
- Switchgear and Protection
- Instrumentation

Diploma in Electrical Engineering G.P. Boudh. Odisha

G.P, Boudii, Odisha

08/2016 - 06/2019 79%

PERSONAL PROJECTS

Smart Portable Cell Phone Jammer (05/2022 - 07/2022)

A cell phone jammer is a device which deliberately transmits signals
on the same radio frequencies a cell phones, disrupting the
communication between the phone and the cell-phone base station.
Effectively disabling mobile phones within the range of the jammer &
preventing them from receiving signals and from transmitting them.

Honeypot Technology (07/2022 - 08/2022)

 Honeypot is a sacrificial computer system that is intended to attract cyberattacks, like a decoy. It mimics a target for hackers and uses their intrusion attempts to gain information about cybercriminals and the way they are operating or to distract them from other targets.

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Oriya

Native or Bilingual Proficiency

HARD SKILLS

Core Java

J2EE

JavaScript

Web Technology

SQL

SOFT SKILLS

Communication

Teamwork

Critical Thinking

Negotiation

Emotional Intelligence

CERTIFICATES

Full Stack Java Development Trainee (04/2023 - Present)

Trainee at JSpiders, BTM layout, Bangalore

Blue Prism Robotic Process Automation(RPA) (10/2022 - 12/2022)

Virtual program by AICTE Eduskills Foundation

PLC & SCADA Summer Training (01/2021 - 03/2021)

PLC & SCADA are both used to monitor and control equipment in process automation across many different industries, such as telecommunications, water and waste control, energy, oil & gas, transportation etc.

INTERESTS

Photography

Learning new technology