# CHANDRA BHANU

Email : cbhanu.156@gmail.com Portfolio : https://chandrabhanu.dev

Mobile : (+91) 7436874653 LinkedIn : https://linkedin.com/in/chandra-bhanu
GitHub : https://github.com/bhanu155

**SKILLS** 

Programming : C/C++ , Java , Python , JavaScript

Database : MySQL , MongoDB

Backend Technologies : Node.JS , PHP , Spring , Struts , Hibernate (ORM)

Frontend technologies : React.JS, Ext JS, Bootstrap, HTML, CSS

Cyber Security : Penetration Testing with Kali Linux, Web Security

Tools : Git , Chrome devTools , Heroku , cPanel

## **EXPERIENCE**

Summer Intern (Full Stack Development) - Highradius - (27/04/2019 - 26/06/2019)

- Project: Built an Al-enabled FinTech B2B SaaS Cloud Application.

- Tech Stack: Java, MySQL, React.JS, Python, Machine Learning, Natural Language Processing, Analytics.

## Internship (Full Stack Development) - Edusaint Eduservices - (1/09/2019 - 1/10/2019)

- Project: Implemented a feature-rich web portal for CBSE schools across India.
- Tech Stack: PHP, MySQL, HTML, CSS, JavaScript
- Represented the company at Odisha Corporate Foundation's National Conclave on startups at IIC Delhi.

# **PROJECTS**

• **M-E-T-A** ( https://m-e-t-a.herokuapp.com )

SaaS product for Project Tracking and management with modular approach and efficiency enhancing features for Project Lifecycle.

Tech stack: Node.JS, mongoDB, express, mongoose, passport.js, Bootstrap 4, heroku

• **GaMeMo** ( https://gamemo.herokuapp.com )

Web application to store chess games in notation format in a digital replica of real scoresheet. Tech stack: Node.JS, mongoDB, express, mongoose, passport.js, Bootstrap 4, heroku

Penetration Testing on Web Server ( https://bhanu155.github.io/assets/report.pdf )

Black Box penetration testing on a web server performed under summer training in cyber security.

Tools: Kali Linux, Metasploit, Other penetration testing tools and software.

### **ACADEMICS**

B.TECH, Computer Science and Communication Engineering : 2017-21

KIIT University, Bhubaneshwar (CGPA: 8.93 /10)

AISSCE, PCME with Computer Science (CBSE) : 2016

Kendriya Vidyalaya Danapur Cantt (Marks: 90.40 %)

• 10<sup>th</sup> Board (CBSE) : 2014

Kendriya Vidyalaya Danapur Cantt (CGPA: 9.80 /10)

### TRAININGS AND CERTIFICATIONS

Microsoft: MTA: Security Fundamentals | MTA: Networking Fundamentals

RCPL: Cyber Security

• Udemy : Advanced C++ Programming | Complete Python Bootcamp | Web Developer Bootcamp