CHANDRA BHANU

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

Mobile : (+91) 7436874653

LinkedIn : https://linkedin.com/in/chandra-bhanu
https://github.com/bhanu155

SKILLS

○ C / C++, Java, Python ● Node.JS, React.JS, PHP

Spring, Hibernate, Struts ● JavaScript, HTML, CSS ● Ext.JS, Material-UI, Bootstrap

Git, Jira, Chrome devTools ● Heroku, cPanel ● Linux, Penetration Testing

EXPERIENCE

Full Stack Developer (Internship) - HighRadius

Since July, 2020

- Implement end to end user stories in an enterprise cloud application
- Develop, test and deploy code as per business requirements.
- Actively participate in Sprint planning in an agile development environment.

Summer Intern - HighRadius

April, 2020 - June, 2020

MySQL, mongoDB

- Project: Built a data driven and AI-enabled FinTech B2B Cloud Application.
- Built and integrated ML model and chatbot along with analytics in the UI.
- Tech Stack: Java, MySQL, React.JS, Python, Flask, Highcharts, Crossfilter

Web Developer (Internship) - Edusaint Eduservices

Sept, 2019 - Oct, 2019

- Project: Developed 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 along with individual performance tracking. 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 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 using Kali Linux, Metasploit and Other penetration testing tools & software.

ACADEMICS

Degree	Institute	Year	Marks / CGPA
B.Tech (CS&CE)	KIIT University, Bhubaneswar	2017-21	8.94 /10
XII (CBSE)	Kendriya Vidyalaya, Danapur Cantt	2016	90.40 %
X (CBSE)	Kendriya Vidyalaya, Danapur Cantt	2014	9.8 /10

TRAININGS AND CERTIFICATIONS

Microsoft: MTA: Security Fundamentals | MTA: Networking Fundamentals

RCPL: Cyber Security

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