https://www.linkedin.com/in/antoprince001/ Website : https://antoprince001.github.io/ GitHub: https://github.com/antoprince001/

Jul'20 -Dec'20

EDUCATION

St. Joseph's College of Engineering			
B. Tech Information Technology	CGPA 9.09	2022	
The Hindu Senior Secondary School			
CBSE board Class 12	93.6 %	2018	
CBSE board Class 10	CGPA 10	2016	

WORK EXPERIENCE

Research Intern at digiBlitz Technologies

- Implemented smart contracts using **Solidity** for supply chain management using **Ethereum**.
- Managed and Deployed more than 6 Enterprise Java full stack applications to Google Cloud
- Successfully delivered a proof of concept using Flask-Python and Ethereum with a team of 8 interns

Full Stack Developer - Freelance at BAEONhttps://baeon.co/Jul'20 -Nov'20

- Developed flagship website and REST API using Node.js, React.js and launched to Amazon Web Service
- Liaised a 3-member team with client to develop an online coupon service with payment gateway

Node.js Developer- Freelance at Elite Doctors Consultancy <u>elitedoctorsconsultancy.in/</u> Apr'20-May'20

- Designed student application portal for aspirants of higher studies in medicine with Node.js, Firebase
- Built Admin Portal and deployed with Serverless Cloud Functions to limit hosting cost for client

TECHNICAL SKILLS

Programming ToolsC, C++, Java, Python,Golang, Git, Selenium, DockerWeb TechnologiesHtml, CSS, JavaScript, Node.js, React.js, Redux, Flask, Servlets, Java Server PagesBlockchain Technologies :Ethereum, Solidity, Quorum, Truffle, Web3.js

PROJECTS

PatRec-Electronic Health Record Manager

Azure hosted website to handle electronic health records using **Flask**, HTML, CSS, bootstrap and **MongoDB** cloud to manage the sharing and accessing of medical records among various healthcare stakeholders.

KraftoGram- Traditional Art Welfare Community

https://github.com/antoprince001/kraftoGram

https://patrec.azurewebsites.net/

July 2020 -November 2020

April 2020-June 2020

June 2019 – July 2019

June 2018-February 2019

August 2019

Decentralized application built using **Node.js** and **React.js** to verify the authenticity of art work using **Ethereum blockchain &** smart contracts, **Socket.IO** based chat with provision to view art using **Augmented reality**.

Coursera

UpGrad

CSC

Internshala

Cambridge English

TRAININGS & CERTIFICATIONS

٠	Google Python Automation Professional Certificate
-	Disclusion deviate and and with Etherau

- Blockchain development with Ethereum
- Business English Certification Vantage A
- Data Science with Python
- Advanced Diploma in Java Programming

AWARDS AND ACCOMPLISHMENTS

*Microsoft Learn Student Ambassador Alpha Member, Joined in Jan'21 <u>studentambassadors.microsoft.com/en-US/profile/69954</u> *First place in Paper Presentation "Cryptography and Number Theory" MATHOPHILIA'20, Sairam Engineering College *Runner Up, Seed Certification Blockchain, GovTechThon'20, 36 hours Virtual Hackathon Organized by IEEE, Oracle *JP Morgan Chase & Co Virtual Experience Program Feb'21 – Interfaced with Stock price feed to visualise data in React.js *In Plant Training – Internet of Things, Bharath Sanchar Nigam Limited, Jan'20