

CHINNARI PRIYATAM

FULLSTACK WEB-DEVELOPER

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills and to fully utilize my training while making a significant contribution to the success of the company.



pritu2478@gmail.com ✉

6284079765 📞

Visakhapatnam, India 📍

priyatam-ux.github.io/ 🌐

linkedin.com/in/priyatam-chinnari in

github.com/priyatam-ux 🐙

WORK EXPERIENCE

Front-End Developer SheltOwn

08/2020 - 09/2020

Blueshelt Services LLP deals in online booking of hotels, PGs, apartment, flats, etc.

Achievements/Tasks

- Front-end frameworks, API integration, React js, and connecting website to database (mysql)

Contact: +91-700-797-0069

Web Developer Designing World

07/2020 - 09/2020

Designing World is focused in website designing and development, Android/iOS app development logo design

Achievements/Tasks

- Writing efficient code Creating website using standard HTML/CSS/PHP/WordPress/JS etc.

Contact: +91-919-380-9999

EDUCATION

COMPUTER SCIENCE ENGINEERING LOVELY PROFESSIONAL UNIVERSITY

07/2017 - 05/2021

8.4/10

X11 (MPC)

SRI CHAITANYA JUNIOR COLLEGE

06/2015 - 05/2017

8.8/10

X (SSC)

SRI CHAITANYA TECHNO SCHOOL

06/2014 - 05/2015

8.7/10

CERTIFICATES (Online Courses)

Courses

- Front-end with Bootstrap - coursera
- Data Structures and Algorithms - Coding Blocks
- Full Stack Development with React js- Board Infinity, Coursera
- Intro to Artificial Intelligence - Coursera
- AWS Cloud Practitioner Essentials (Second Edition) - AWS
- Python with Data Structures - Upgrad

SKILLS

C/C++

Linux

Java

Python

PHP

Html5/Css/Javascript

Data Structures and Algorithms

Angular/React js

Bootstrap

Laravel(MVC)

Node js

DataBase(mysql)

Unity 2d and 3d

PERSONAL PROJECTS

IIT Kanpur Hackathon - Travelling Website (03/2020)

- Travelling website which supports a feature like a user registration, Booking Rooms ,Places to Travel ,Tourism Places, Route Map, Integrated payments system.
- Technology Stacks: HTML5, CSS3, Bootstrap, JavaScript, React js.

Personalized Cancer Diagnosis Prediction (12/2019)

- Model Classify the given genetic variations/mutations based on evidence from textbased clinical literature. This model helps Molecular pathologists to classify the cancer variations into 9 classes. Trained the model on more than 4k data points and achieve 97% accuracy.
- Technology Stacks: Python3, Natural language processing, Google Colab.

SCAN-X Web Application (09/2019)

- Developed a web application at the Smart India hackathon, which supports the Hospital management system and supports features like Record security system, Attendant system, Patient and connection with a native mobile application
- Technology Stacks: Firebase, HTML5, CSS3, JavaScript, Google API, SQL.

ACHIEVEMENTS

IIT Kanpur Hackathon 2020 - Grand finale

Participation in more than 5 Hackathon all over India.

Smart India Hackathon 2019 - Grand finale.

Winner of 4+ coding competition organized in campus.

LANGUAGES

ENGLISH

Full Professional Proficiency

HINDI

Full Professional Proficiency

INTERESTS

Programming

Reading books

sports

Web Programming

Web-development