CHINNARI PRIYATAM

FULL-STACK DEVELOPER

Strong in design and integration with intuitive problem-solving skills. Developing software Thorough understanding of data structures and algorithms. Passionate about implementing and launching new projects

github.com/priyatam-ux 🔘

INTERNSHIP

Front-End Developer SheltOwn (08/2020-09/2020)

Achievements/Tasks

 Front-end frameworks, APi integration, React js, and connecting website to database (mvsgl)

Full-Stack Developer

Designing World (07/2020-09/2020)

Achievements/Tasks

 Wrote and reviewed code for JS using Backbone, Jade, Stylus and Require and Scala using Play

Full-Stack Developer

WebKnot Technologies (12/2020-01/2020)

Achievements/Tasks

 Worked on the Javascript and Python to plan, to design and develop the full stack to add and edit Automatic Speech Recognition captions. In production.

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
- SOL course Microsoft virtual academy, Datacamp
- Data Structures and Algorithms Coding Blocks
- Full Stack Development Board Infinity, Eduonix
- Natural Language Processing TCS
- Machine learning Coursera, NPTEL, Cognitive classes.ai
- Microsoft AI classroom series Microsoft
- Intro to Artificial Intelligence Coursera
- AWS Cloud Practitioner Essentials (Second Edition) AWS
- Python with Data Structures Upgrad

SKILLS



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.

CodeNcounter 4.0 Competition - Finalist.

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 Colah.

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, SOI

Real Time Pizza Order Tracker App (08/2020 - 10/2020)

- Using tailwind CSS for frontend as a css framework and will be using EJS template engine as well. we will be using socket.io for realtime communication. Using This app, will be able to order a pizza and get realtime notifications about pizza status.
- Technology Stacks: Node Js, Express Js and Mongo DB

RESPONSIBILITES

Team Leader: Smart India Hackathon, Rajasthan Hackathon 5.0, LPU Internal Hackathon

Front-end Developer: Cloud-Bug Developers, Invictus Technical Community (Student Organization).