

Yaswanth Palika

 yaswanthwebsite.ccbp.tech  [yaswanth palika](#)  [YaswanthPalika](#)  yaswanthpalika@gmail.com

EDUCATION

IIIT PUNE

B.TECH. IN ECE

Jun 2023 | Pune, India

CGPA: 6.2

SRI CHAITANYA COLLEGE

Intermediate.STATE BOARD OF A.P

Apr 2019 | Visakhapatnam

CGPA: 9.0

DE PAUL SCHOLL

10th. C.I.C.S.E

Mar 2017 | Visakhapatnam

Percentage: 78

SKILLS

LANGUAGES

Python, Javascript, C/C++

FRONTEND

HTML5, CSS3, React Js, React Hooks, Styled Components

BACKEND

Node Js, Express, Flask

Databases

MySQL, Firebase, MongoDB

SOFTWARE

Git, linux bash, Anaconda

HOBBIES

Reading Books, sports, playing guitar, trekking, Marketing, Travel, Art

LANGUAGES

English, Hindi, Telugu

ACHIEVMENTS

Have participated IFR in front of Pm, have been among top three artist in south zone in Indian Navy

PROJECTS

FOOD MUNCH WEB | Responsive Web-app

<https://yaswanthfoodapp.ccbp.tech>

- Developed a responsive and user-centric food tech website for viewing the menu and payment options using bootstrap fundamental concepts

Technologies: HTML, CSS, Bootstrap Flexbox

TODO APPLICATION | Dynamic Web-app

<https://yaswanthtodo.ccbp.tech>

- This app helps to track the day-to-day tasks. User can edit create and track the status of each item

Technologies: HTML, CSS, Bootstrap Flexbox, JavaScript

NXT TRENDZ | E-COMMERCE WEB APPLICATION

<https://yaswanthpecom.ccbp.tech>

- Implemented Nxt Trendz application which is a clone for ECommerce applications like Amazon, Flipkart

Technologies: React JS, Routing, REST Calls, Local Storage, JWT Token, Authorization, Authentication

JOBBY APP | JOB SEARCHING PLATFORM

<https://yaswanthjobby.ccbp.tech>

- In this App, user can see list of jobs with search by job title, filters based on salary and employment Type, etc.,

Technologies: React JS, Routing, REST Calls, Local Storage, JWT Token, Authorization, Authentication

COVID19 PORTAL | BACKEND SEVER BASED APPLICATION

github.com/YaswanthPalika/Covid19BackendPortal

- Implemented backend portal where client can fetch and post data/information about covid19 statistical analysis.

Technologies: Node JS, Express, SQL

IIIT PUNE LIBRARY | FULL STACK APPLICATION

<https://www.youtube.com/watch?v=JsCKwbCqxDU>

- Implemented some functionalities of an online library. Routes for Login, new user, explore books, Book details, and limited book and Searching technique using INFORMATION RETRIEVAL

Technologies: React JS, Routing, JWT Token, Authorization, Authentication, REST API Calls, Node JS, Express, SQL

EXPERIENCE

IRC, CCBP Tech 4.0 Intensive Program | Apprenticeship

- Full stack web development course at <https://www.ccbp.in>

Boltzmann labs | Internship | May 2022 – July 2022

- Worked as a front-end intern at <https://boltzmann.co/>