

Vivek Kalindi

SOFTWARE DEVELOPER

To give the best of my endeavor to the organization that register mutual growth

vivekkalindi07@gmail.com

DHANBAD, INDIA

S https://join.skype.com/invite/u0Fy20Lp8G5K

8521980444

in linkedin.com/in/vivek-kalindi-b19a6a192

github.com/VivekKalindi

EDUCATION

COMPUTER SCIENCE AND ENGINEERING

Dr. B. C. ROY ENGINEERING COLLEGE, **DURGAPUR**

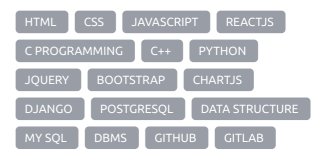
08/2017 - 08/2021

DURGAPUR

Courses

C, C++, DBMS, MY SQL, DATA STRUCTURE AND ALGORITHMNS.

SKILLS



WORK EXPERIENCE

SOFTWARE DEVELOPER

Cynapto Technologies Private Limited

08/2022 - 06/2023

MUMBAI

TECHNOLOGIES WORKING ON

- HTML, CSS, JAVASCRIPT, BOOTSTRAP, JQUERY, CHARTJS, APEX-CHART, PYTHON, DJANGO, POSTMAN, API BUILDING, POSTGRESQL, MYSQL, GITHUB, GITLAB.

SOFTWARE DEVELOPER

MSQUBE Technology Solutions Pvt. Ltd

02/2022 - 03/2022 A software-based company also the owner of gobykes

KOLKATA

- PYTHON, DJANGO, MYSQL, GITHUB

TECHNOLOGIES WORKED ON

BUSINESS DEVELOPEMENT TRAINEE BYJUS

10/2021 - 12/2021 WORLD'S LARGEST ED-TECH COMPANY **RANCHI**

Achievements/Task

- To handle Clients, understand their concerns and resolves issues

PROJECTS

CLOCK

- HTML, CSS, JavaScript.
- https://github.com/VivekKalindi/liveclock/blob/main/liveclock.html

TODO LIST

- HTML, CSS, JavaScript, Bootstrap, ReactJS.
- https://github.com/VivekKalindi/dpro

AMAZON PRODUCT PAGE

- HTML, CSS, JavaScript, React, Router, API fetching & rendering
- https://github.com/VivekKalindi/amazon-product-page

PRECOG OS (08/2022 - 11/2022)

- **Objective:** Creating a web OS for the company that will be the main webpage for the company.
- **Description:** The page represents the company figure for all.
- Features of web app UI It contains the company information and its members, the latest tech stack, and Products.
- Technologies used:
- UI HTML, CSS, JAVASCRIPT, BOOTSTRAP, JOUERY, APEX CHART, CHARTJS.

PRECOG VMS (11/2022 - 02/2023)

- **Objective:** Develop a live streaming and video playback web app for video surveillance and monitoring.
- **Description:** With the help of CCTV Camera the recorded video is stored in the database and retrieved with API tunnels which transfer video segments that can be used with the interactive web app UI.
- Features of web app UI live streaming, video playback, screenshot, video download, live stream recording, multiples live video showing with tiles selection.
- Technologies used:
- UI HTML, CSS, JAVASCRIPT, BOOTSTRAP, JQUERY.
- Backend PYTHON, DJANGO.
- Database MYSQL, POSTGRESQL

TRAINING/CERTIFICATES

DEGREEE

https://drive.google.com/file/d/1p3yhzmvrPiCy0kmnirUvsiquBFfhc zp/view?

AMCAT (Data Processing Specialist)

https://www.myamcat.com/certificate/15566368/data-processingspecialist/211

Globsyn Finishing School (DATA ANALYSIS USING PYTHON) (12/2018 - 01/2019)

https://drive.google.com/file/d/1gmw-SgD6GX9zB1djsEgfO3yVYPMV8lhw/view?usp=drivesdk