

APURVA MOHAPATRA

☎ 735-836-8030 ✉ mapurva1998@gmail.com 🌐 linkedin.com/in/apurvamohapatra
Portfolio: <https://apurvamohapatra.journoportfolio.com/>

Education

SRM Institute of Science of Technology

Chennai, Tamil Nadu

Bachelor of Technology in Electronics and Communication Engineering; Percentage: 87.21

Jul. 2017 – Jun. 2021

Skills

Design Skills:: UX design, Web/Mobile Design, UI Design, Prototype, Wireframing

Programming Languages:: HTML, CSS, SQL, Oracle PL/SQL, C/C++, Python

Tools

Design Softwares: : Figma, Sketch, Adobe Illustrator, Adobe Photoshop

Technologies Softwares:: Microsoft Azure DB, Softeon, Power Bi, Ms Excel

Experience

Cognizant Technology Solution

Bengaluru

Programmer Analyst

Jun 2021 - Present

- Worked with multiple source data formats, including Oracle, SQL server, and MS Excel. Extraction and Validation of data structure and accuracy. Provide documentation of data migration processes.
- Developed SQL queries and shell scripts for data fetching and comparison. Involved in creating and managing tables, indexes, DB links and privileges.
- Led a team of 7 new joiners by providing them KTs on Warehouse Management concepts, WMS Functionalities and SQL.
- Achievement : Awarded for 2021-Q3 delivery performance in SCM practice.

Cognizant Technology Solution

Bengaluru

Programmer Analyst Trainee

Feb 2021 - May 2021

- Developed Oracle SQL and PL/SQL Queries for data fetching. Provide documentation of data migration processes and WMoS
- Attended KTs of SCM tools: Manhattan WMoS and Softeon WMS. Acquired a strong understanding and implementation of SDLC and WMoS ADM.

Verzeo Edu Tech

Chennai

Internship Trainee

Mar 2020 -Apr 2020

- Worked on responsive UI designs with design team. Worked on interactive prototypes and designs for iOS apps.
- Learned and worked some front-end programming(HTML 5, CSS) to build web based prototypes

Certificates/ Training Courses

Microsoft DP-900: Microsoft Azure Data Fundamentals

Figma UI UX design Essentials by Daneil Walter Scott

UX and Web Design Master Course: Strategy, Design, Development by Joe Natoli

Build Website From Scratch with HTML and CSS

Complete Oracle SQL and PL/SQL Certification Course

Publications

EXAMINATION OF CHEST XRAY FOR COVID-19 DETECTION

MAY 2021

IJREAM

ISSN: 2454-9150 Vol-07, Issue-02

- Automatic diagnosis of COVID-19 from medical imaging enables precise medication, helps to control community outbreak, and reinforces coronavirus testing methods in place. To enable automated learning of such latent features, a custom CNN architecture has been proposed in this research.
- It learns unique convolutional filter patterns for each kind of pneumonia. The proposed work also visualises regions of salience on the X-ray that have had the most influence on CNN's prediction outcome.
- Designed and created a consumer-facing web pages for the project.
- Worked on the front-end development for our landing page and application.