

## ANCHALAA JHA

#### INFORMATION TECHNOLOGY ENGINEER

#### CONTACT

7620104700

anchalaa.jha@gmail.com

ໍາກ www.linkedin.com/in/anchalaa-jha

Pune, Maharashtra

#### SKILLS

Languages: C++, Java, Python

**Technologies**: HTML, CSS, React, JavaScript, Angular, SpringBoot

Database: MySQL

#### EDUCATION

B.E., Bachelor of Engineering, Information Technology

## Pune Institute Of Computer Technology

2020 - 2024

9.3 CGPA

12th grade

#### Akshara International School

2018 - 2020

10th grade

#### **Global Indian International School**

2013-2018

\_\_\_\_\_

#### CERTIFICATION

Udemy

Professional Java Developer Career Starter: Java Foundations

Hackerrank

Gold Badge on Hackerrank for C++ Programming

PICT

Object-Oriented Programming with C++

#### WORK EXPERIENCE

#### **Barclays**

BA3 INTERN

June 2023 - August 2023

- Technologies used: Angular, Springboot, Typescript, HTML, CSS
- Features:
- 1. User authentication with login and logout functionality.
- 2. View and filter billing periods.
- 3. Browse and search bill details for each period.
- 4. Interactive dropdown search bar for period selection.
- 5. Responsive design for seamless user experience on different devices.
- 6. Clicking on the account number displays detailed account charge information.
- Role
- 1. Front-end developer responsible for designing and implementing the user interface.
- 2. Integrated user authentication using JWT for secure login/logout functionality.
- 3. Implemented dynamic data retrieval from JSON files to display bill details and account charge information.

#### **AMB Infrastructure**

Front-end Developer

March 2023 - May 2023

- Technologies used: HTML, CSS, React, Javascript, GoDaddy
- Created and hosted a live website for a fabrication company
- Website is a proper informational website and allows user a seamless experience upon using and surfing
- Allows user to contact the company and provides gegraphical location
- Uses GoDaddy and Domain.com for hosting and providing the domain name and email id.

#### **PROJECTS**

#### Loan Prediction using Machine Learning

Algorithms used: Classification, Logistic Regression, Decision Tree Classifier, Random Forest

- Main aim of this project was to determine whether or not a customer should be granted a loan based on his financial records.
- Compared various Machine Learning algorithms to identify the model which gives the most accurate result.

#### **Notes Handler**

Technologies used: HTML5, CSS3, JavaScript, React, Redux, Bootstrap, Node.js, Express.js, MongoDB, RESTful APIs

- Created a robust and user-friendly notes website using full stack web development technologies.
- Designed and developed the user authentication system, enabling secure user registration, login, and logout functionalities.
- Created APIs to handle note creation, retrieval, update, and deletion operations, delivering smooth user interactions.

# Sauray Mohanty

sauravmohanty2002@gmail.com | +91-7620438721 | Github | Linkedin

#### **EDUCATION**

#### PUNE INSTITUTE OF COMPUTER TECHNOLOGY

BACHELOR OF ENGINEERING (INFORMATION TECHNOLOGY)

August 2020 - Present | Pune, India

CGPA: 9.375

#### CITY INTERNATIONAL SCHOOL

12TH STANDARD

August 2018 - 2020 | Pune, India

Grade: 94

#### ARMY PUBLIC SCHOOL

10TH STANDARD

August 2008 - 2018 | Pune, India

Grade: 94.4

#### **EXPERIENCE**

#### BAJAJ FINSERV SDE INTERN (BACKEND)

Mar 2023 - Present | Pune, Maharashtra

- As an intern, worked on building a multi-user chat application wherein multiple users can chat across multiple rooms
- Messages along with the user data stored in the database along with reflection **PICT** of messages according to the date/time of joining the room.
- Technologies Used: NodeJS, Socket.io, ExpressJS, MongoDB, Javascript, HTML, CSS

#### **PROJECTS**

#### **EXPENSE TRACKER** | NodeJS, ExpressJS, MongoDB, Bootstrap. CSS, HTML, JAVASCRIPT

Aug 2022

- Developed a Expense Tracker application which allows creation and deletion of expenses and displays total expenses incurred.
- Used MongoDB Atlas for storage and updation of expense data.
- Used PassportJS for authentication of user in login and register pages.
- Used cookies and sessions for seamless experience.

#### WEATHEROID APPLICATION | Nodejs, Expressjs.

JAVASCRIPT, APIS, HTML, CSS,

Nov 2022

- Wetheroid is a real time application that provides accurate weather information of more than 20000 cities across the globe.
- Used OpenWeather API for fetching weather data of various cities

#### SKILLS

#### **LANGUAGES**

•C++ • Java • Javascript • HTML • CSS

#### **FRAMEWORKS**

• NodeJS • ExpressJS

#### **DATABASES**

• MvSQL • MongoDB

#### **BUILD TOOLS**

• Github • VSCode

#### **ACHIEVEMENTS**

- Solved over 300+ problems across various coding platforms
- Highest Rated 1466 on Leetcode
- In top 0.7 percentile of MHTCET 2020 among 2 Lakh students

#### **CERTIFICATIONS**

#### **OBJECT ORIENTED** PROGRAMMING USING JAVA

Dec 2021

Classes, Objects, Constructors, Destructors, Inheritance, Polymorphism, **Exception Handling** 

#### COURSEWORK

Computer Systems Database Management System OOP Programming Software Engineering Operating Systems Web Application Development Computer Graphics

Algorithms and Data Structures

### LINKS/PROFILES

Leetcode Codechef Hackerrank Linkedin Github

## Atharva Nagare

#### **Personal Information**

Phone Number: +91 9405162283

Email ID: atharvanagare123@gmail.com

LinkedIn: Atharva Nagare

**CGPA:** 8.34

#### Education

Degree: Bachelor of Technology
Field: Information Technology

**Institution:** Pune Institute of Computer Technology

Year: 2024 (Expected)

SSC (10th Grade): 88.6%

**Institution:** Kalmadi Shamarao Junior College.

Year: 2020

HSC (12th Grade): 88.8%

Institution: Kalmadi Shamarao High School

Year: 2018

#### Experiences

Machine Learning Intern Feynn Labs

**Duration:** November 2022 - January 2023 (2 months)

• Created and optimized a principal component analysis model to perform customer segmentation on the EV scooter market in India.

• Assisted in designing a strategy to enter the Indian EV scooter market.

#### **Projects**

- Pizza Delivery System (DSA): Developed a data structure and algorithm-based pizza delivery system to efficiently manage orders, deliveries, and inventory.
  - Enqueue and Dequeue: Implemented efficient enqueue and dequeue operations to handle incoming and outgoing orders in constant time.
  - Priority Queue: Utilized a priority queue algorithm to prioritize orders based on customer preferences and deliver high-priority orders first.
  - Breadth-First Search (BFS): Employed BFS algorithm to optimize the delivery route and minimize
    the total distance traveled by delivery agents.
- Railway Management System (SQL): Designed and implemented a database management system using SQL to handle railway operations such as ticketing, scheduling, and passenger management.
  - Relational Database consisting of various tables using primary and foreign keys was implemented
  - With the assistance of ER Diagrams relations among various tables were determined
- Anomaly Detection Model using LSTM: Built a machine learning model to identify anomalies in a time series data
  - Leveraged the sequential nature of LSTM networks to capture temporal dependencies and detect abnormal patterns with high accuracy.

#### Skills

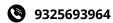
- Languages: Python, C++, SQL, JavaScript.
- Proficient in: Data Structures and Algorithms, DBMS, Computer Networks, Operating Systems.

#### Extra Curricular

- Member of PICT MUN marketing and operations team.
- Played football at a zonal level and for Deccan 11 football club.

## AMAN PRABHUNE

#### CONTACT



■ amanprabhune@gmail.com



in https://www.linkedin.com/in/a man-prabhune/

#### **EDUCATION**

## Pune Institute Of Computer Technology

2020-2024 CGPA - 9.41

#### HSC

2018-2020 91%

#### SSC

2006-2018 92.2%

#### SKILLS

- Machine Learning
- Data Structures
- Front End Development -Html,CSS,JS

#### PROGRAMMING SKILLS

- (/(++
- PYTHON
- HTML,CSS,JS
- MySQL
- OS

#### **PROFILE**

Fourth year IT student at Pune Institute of Computer Technology (PICT).

Passionate about Machine Learning & Web-Designing

#### **WORK EXPERIENCE**

#### **Coherent Market Insights**

Web developer Intern

 Used Technologies like Html,CSS,JS and worked on front-end of the company's statistical portal of website

#### Oasis InfoByte

Web developer Intern

 Used Technologies like Html,CSS,JS and prepared a shopping website

#### **PROJECTS**

- FACE EMOTION DETECTION: Under the guidance of a professor at PICT carried out research in the field of Face Emotion Detection and Recognition and various machine learning techniques - support vector machines, YOLO, line edge map, multiplier classifier systems.
- Movie Recommendation System: Using ML developed a movie recommendation model
- **Studyzen E-Books Website**: Website for accessing e books and study material free of cost for FE's.

#### COURSES

- Udemy course: App dev using flutter
- Udemy course: Web development
- Coursera: Machine Learning by Standford University