# ARYAMAN PANDEY

COMPUTER SCIENCE ENGINEER

# CONTACT

+91-6387517357

pandeyavi1808@gmail.com

Linkedin

GitHub

Website

## SKILLS

- JAVA
- C/C++
- Python
- HTML
- CSS
- JavaScript
- MySQL
- · Android Studio
- React

# CFRTIFICATIONS

DATA STRUCTURES AND ALGORITHMS **INCAPP** 

ANDROID APP DEVELOPMENT **MYCAPTAIN** 

**SQL FOR DATA SCIENCE** COURSERA (UC DAVIS)

**TECHNICAL SUPPORT FUNDAMENTALS** COURSERA (GOOGLE)

**RESPONSIVE WEB DESIGN FREECODECAMP** 

INTRODUCTION TO VIRTUAL REALITY COURSERA (UNIVERSITY OF LONDON)

JAVASCRIPT DSA FREECODECAMP

**PROBLEM SOLVING (BASIC) HACKERRANK** 

**PYTHON (BASIC)** HACKERRANK

## PROFILE

Computer Science Engineer with keen interest in coding, problem-solving, learning new Tech Stacks and Algorithms. An Energetic Team-Player and an Effective Leader.

## **FDUCATION**

#### B. TECH (COMPUTER SCIENCE AND ENGINEERING)

G.L. BAJAJ, GREATER NOIDA | 2018 - 2022 CGPA: 8.2

I.S.C. (XII)

ST. BASIL'S SCHOOL, BASTI | 2018

PERCENTAGE: 88.0%

I.C.S.E. (X)

ST. BASIL'S SCHOOL, BASTI | 2016

PERCENTAGE: 86.7%

## **FXPFRIFNCF**

#### **ASSOCIATE SOFTWARE ENGINEER - INTERN**

VIRTUSA CONSULTING SERVICES | DEC 2021 - PRESENT

- Utilized React for developing multiple Single Page **Applications**
- Implemented PLSQL for developing database and its

# **PROJECTS**

## **REPORTER RAT**

FEB 2022

- Developed a News Web Application using HTML, CSS and JavaScript
- Utilized React for Single-Page Experience and News API to fetch News Articles

#### **COLOUR PALETTE GENERATOR**

JUJ Y 2021

- A JavaScript based Web Application to generate Color Combinations
- Makes use of Local Storage and enhances the comprehension of functions in JavaScript

## **BNHCS - SCHOOL APP**

SEPTEMBER 2020

- Worked in a team of 2 members to develop an Android App using Android Studio
- Used Java as Backend Language and XML for Frontend
- Used Firebase for Authentication, Storage and Retrieval

# ACADEMIC ACHIEVEMENTS

**DELL CAMPASSADOR SEASON 5.0** THIRD PRIZE FOR OUTSTANDING PERFORMANCE

**D2C RECRUITABLES** 

SCORED - 320/400