Ashish Kumar Bisoi

To make a sound position in the corporate world and work enthusiastically in a team to achieve the goal of the organization with devotion and hard work. To succeed in an environment of growth and excellence.

Army Institute of Technology, Alandi Road, Pune (+91) 8459448491 ashishbisoi 17410@aitpune.edu.in

LinkedIn: linkedin.com/in/ashish -bisoi-63a117152

EXPERIENCE

MobbyPark, Bangalore — Flutter Dart Developer Intern

MAY 2020 - JUNE 2020

Designed and developed an Android app for users to book available parking spots around them. Integrated GoogleMaps API for location searching and GPS, Razorpay for payment with MongoDB as Backend.

JPMorgan Chase Virtual Experience,

APRIL 2020 - MAY 2020

Interfaced with a stock price data feed for analysis of the data. Implemented the Perspective open source code in preparation for data visualization by creating charts for traders dashboard.

Kharagpur Winter Of Code '19, IIT Kharagpur — *Mentee*

NOV 2019 - DEC 2019

Developed an app for learning Basics of C Programming language which covers important topics, notes & programs on the course.

EDUCATION

Army Institute of Technology, Pune — BE(Information Technology)

JULY 2017 - Present

Overall SGPA: 8.84

Army Public School, Jammu — Class XII

APR 2015 - MAR 2016

Overall Percentage: 89%

Army Public School, Jammu — Class X

APR 2013 - MAR 2014

Overall CGPA: 10

SKILLS

Data Structures
Algorithms
Operating System
App Development
Competitive Programming
Logo Designing

CERTIFICATIONS

HackerRank: Problem Solving (Intermediate)

HackerRank: Problem Solving (Basic)

MTA: Introduction to Programming Using Python

KWOC '19 Completion certificate

LANGUAGES & FRAMEWORKS

C, C++, Dart, Python, SQL, Flutter

INTERESTS

Photography Sudoku Basketball Manga E-Sports

PROJECTS

Face-Mask Detector

Android app to detect whether a person is wearing a mask or not from live camera feed and photos from phone's gallery.

Tools used: Dart, Flutter, VS Code, tfLite

Expense Management System

Website to manage all expenses of users by showing them their daily, weekly, monthly & yearly expenses in dashboard. It allows users to query their past records in a specific time frame.

Tools used: HTML, CSS, Javascript, PHP, JQuery, Bootstrap with MySQL as database.

Business Card Email Reader

This android app clicks images of business cards from the camera and extracts email addresses from it.

Tools used: Dart, Flutter, VS Code, Firebase_ml

Court Counter

An android app to keep track of points scored by teams while playing a basketball match.

Tools used: Java, XML, Android Studio

EXTRA-CURRICULAR ACTIVITIES

Rajasthan Hackathon 4.0

Created a website to allow rural women in Rajasthan to sell their Handicrafts all over India.

Junkyard Wars, AIT

Secured 3rd Position after Aptitude test and created a working model from scraps to capture flag.