









Nitin Dabi **公 CAREER OBJECTIVE**

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings.

EDUCATIONAL QUALIFICATIONS

Year	Degree	Institute	
2021-23	M.Tech.(CSIS)	National Institute Of Technology, Surathkal	Pursuing
2016-20	B.E.(Computer Science and Engineering)	Samrat Ashok Technological Institute, Vidisha	
2016	12th MP-Board	Shastri Smriti Vidhya Mandir	
2013	10th MP Board	Shastri Smriti Vidhya Mandir	

ECHNICAL SKILLS

Programming Languages:

C, C++, Core Java, Android, SQL, HTML, CSS, Latex

Subjects:

Data Structure, Algorithm, Operating System, DBMS.

· Tools:

Matlab, Texmaker, Android Studio, Visual Studio, Firebase, Windows 10, Visual Studio Code.

EXPERIENCE

Android Application Development

Abyssal Pearl Infoweb Pvt. Ltd six-week Jun-July 2019

· Share Market

Share Market

3+ year 2018-Now

INSTITUTE PROJECTS

Blogging App

(11/2018 - 02/2019)

Abyssal Pearl Infoweb Pvt. Blog is a social media android application. That application build in Android Studio using Java language and also use Firebase Database (where all the user data will be store like email, password, images etc.). Application have many activities like.

- Create account
- Log in
- o Post list (where all the post user can see)
- Create post (It has Image, title, description, date)
- o Delete Image

In this app users will be able to post blog, regarding to the post user can give title name and can provide description also. The post will be seen on the homepage of the app and all the other signed users will be able to see and read this

· Point of Sell System

(10/2019 - 03/2020)

POS system is business desktop application. That application build in Visual Studio using C hash programming language and also use Microsoft Sql Developer to store all the data (Like customer details, payment detail, store item etc.).

· Maths Maze Problem

(Corrently working)

Starting at the arrow in the black square, find your way to the central target. Move any distance in the direction indicated. Whenever you stop, change direction as indicated by the arrow on whichyou land.

Walking out of a maze seems extremely complex in recursion algorithm. In graph theory, it is just a walk in the park. The only bit that takes some effort is building the data structure. Once we got graph ADT, we can use BFS/DFS/Dijkstra/A* to find the way out of the maze, although DFS may not be able to point out the shortest route.



- Pricket
- Badminton
- 🏙 Chess
- Listening Music
- Doing Exercise
- Meditation



INTERPERSONAL SKILLS

- Time Manager
- Fram Management
- Fast Learner
- Business



PERSONAL INFORMATION

- Name : Nitin Dabi
- Father: Rakesh Kumar Dabi
- Mother: Meena Dabi
- Address: PL.NO. 50 Hanuman Chember Sarjepuram G Road Ahmednagar Maharashtra 414001
- Mob. No: 6261975684
- DOB: 10/07/1999