



Vishvajeet Nayal

Developer and Programmer

specializing in Flutter and app development, leveraging my proficiency in creating robust and visually appealing mobile applications. With a strong foundation in data structures and algorithms (DSA), I can optimize app performance and ensure efficient code implementation.

Additionally, I have a comprehensive understanding of programming languages like C, C++, and Java, allowing me to develop versatile software solutions across various platforms.

Villaa 248 , Praneeth Prananav
Panorama, Hyderabad, Beeramguda,
502032, India

September 19, 2003

nayalvishvajeet@gmail.com

8076190369

Vishvajeet_Nayal

SKILLS

Flutter (Cross -
platform app
development)



Mobile App
development

6



Data Structure
and Algorithms

8



C, C++

8



Java

7



Firebase

5



SQL and
Relational
Database

7



HTML ,CSS

8



Video Editing

7



INTERESTS

Artificial
Intelligence and
Machine
Learning

LANGUAGES

English

9



German

3



Hindi

9



EDUCATION

Ryan International School

HSC/Intermediate

Did Schooling from Ryan
International School , Greater
Noida. Scored 94% in 10th and
90% in 12th

Vellore Institute of Technology

B Tech

Currently pursuing B tech degree
in computer science(core) at VIT
Vellore

PROJECTS

Mobile application using flutter for hackthon

This project was created as a
hackathon submission. we created
an mobile application using flutter
and firebase where students can
rate faculty's notes and can refer
to best quality notes accordingly

Web Scrapper using Python

created a web scrapper using
python , which would detect
change in prices , discounts and
stocks

AI model using Python and Open CV

an AI model which leverages the
power of libraries like openCV to
detect collision and prevent
accidents

Virtual Assistant using python

using python and libraries created
a virtual assistant which would
recognize speech and perform
tasks such as sending e-mail ,
deleting files etc.

Chat Application using Flutter and Firebase

created a chat application where
users can form communities and
talk to each other. Flutter was used
to create frontend that can be
used on both android and ios
devices. Firebase was used as the
backend(BaaS - Backend as
Service)

VOLUNTEER EXPERIENCE

Created a website using html ,css
and javascript for a local business
frontend engineerer