

INDRODUCTION:

I am now SDE Intern at **Fareportal**.

➤ I have also prior experience of Android and Full Stack Web development

I'm interested to learn new technology in IT demand & I am lot of curious about to learn Backend technologies as well as Front end Technologies.

ABOUT ME

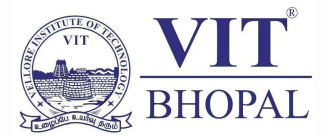
My name is Manishkumar
 Vishwakarma. I'm a Full Stack
 developer cum Software
 engineer from Mumbai,
 Maharashtra, India.



ABOUT ME

I am a professional and passionate
programmer in my daily life. A quick learner
with a self-learning attitude. I love to learn and
explore new technologies and am Passionate
about Problem Solving. Love almost all the
stacks of Software Engineering. My current
stack includes Asp.net, ReactJs, NextJs,
Redux, Bootstrap, Material UI, MongoDB,
Mysql, PostgreSQL, Firebase,etc.











EDUCATION

FIELD OF COMPUTER SCIENCE ENGINEERING
FROM VIT, BHOPAL UNIVERSITY,

(2019-2023), CGPA: 9.25 until

HSC (PCMB) FROM SVKM'S MITHIBAI COLLEGE MUMBAI, MAHARASHTRA, (2016-2018), Agg: 85.38%

SSC From Mumbai university, Maharashtra (2015-2016), Agg: 90.20%







EXPERIENCE

> SOFTWARE ENGINEER INTERN,

FAREPORTAL

(Oct 2022 - current)

> DATA SCIENCE INTERN

SMART INTERNZ

(May 2021 - Jun, 2021)

> ANDROID DEVELOPER INTERN

BLUE PLANET INFO SOLUTIONS

60

PAGE (

(Apr,2021 – Oct,2021)

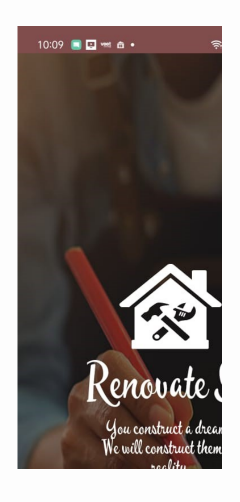




PAGE 08

SUBJECT KNOWLEDGE

- Database Management System, Operating System, Computer Networks, Object
 Oriented Programming (OOPS), Theory of Compilation, Data Structure and Algorithms, DAA,etc.
- Programming Languages: C, C++, JAVA, Python.
- > Android App Development.
- Artificial Intelligence and Machine Learning



PROJECTS KNOWLEDGE:

Renovate It

Description: Designed and developed a realtime home service android application
specifically targeted for the daily workers,
laborers to get in touch with the contractors. -

Technology: Android, Firebase database,

Firebase messenger, SQLite, JAVA, etc.

Team Project: 3 members

Role: Android Developer -Link:

https://github.com/manishdpv/RenovateIt.git





PROJECTS:

CLAN (A Desktop chat application on Local Area Network)

Description: Designed and developed a realtime desktop chat application using socket
programming in JAVA language. It includes the
features such as send messages, share
images, files, live video stream, chat history.

Technology: Core Java, Java Networking.

Link:https://drive.google.com/drive/folders/1e_j
zr6bKTN_cPRruTPHNx4agmKYe1Qyn?usp=s
haring

PAGE















PROGRAMMING KNOWLEDGE:

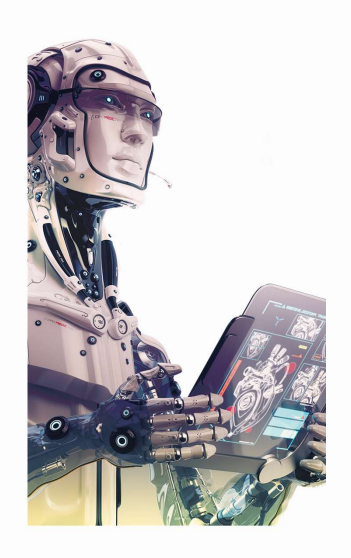
- Programming Languages: C, C++, C#, JAVA,Pyhon.
- Technology stack: Android Development, Web development.
- Framework: ReactJs, Asp.net, Bootstrap
- Databases: Firebase, MySQL, Mongodb
- Others: Git, Nodejs, MaterialUI





HOBBIES:

- Watching Standups comedy
- Sketching
- Browsing



CONTACTS:

My portfolio Website:

https://manishvishwakarma.netlify.app

LinkedIn:

https://www.linkedin.com/in/manishdpv

Github:

https://github.com/manishdpv

