Abhay Maniyar

3, Labour Colony • Dewas, Madhya Pradesh, India • 455001 **CELL:** (+91) 9806902834 • **E-MAIL:** abhaymaniyar@live.in

LinkedIn: https://www.linkedin.com/in/abhay-maniyar-41148876/

Website: http://abhaymaniyar.me/

Blog: https://iknowthatblog.wordpress.com/
GitHub: https://github.com/abhaymaniyar

Career Objective

"Grow with an Organization which offers challenges & opportunities, ensures all-round excellence and be known for an indelible performance Matrix."

Educational Profile

Bachelor of Engineering

Shri Vaishnav Institute of Technology and Science, Indore. Computer Science & Engineering(6th semester) CGPA 6.86 (scale of 10)

Higher Secondary School

State Board Padmaja Higher Secondary School, Dewas 88.2%

High School

State Board Padmaja Higher Secondary School, Dewas 89%

Achievements

- Awarded Scholarship for academic excellence at Higher Secondary level by State Government.
- Awarded by CH Edgemakers for being 3rd in a Mock Campus Placement drive.

Skills

Environment: Android Studio, IntelliJ IDE

Programming Languages: Java, C

Web Technologies: HTML, CSS, BootStrap, Semantics

Operating Systems: Linux(Ubuntu), Windows

Scripting Languages: PHP, JavaScript
Version Control: Git, GitHub, GitLab

Database: MySQL

Experience

Organisation: Blood Donors United

Technology: Android

Role: Application Developer

Work brief: Developed open source **Blood Donors United** android app

for people to search blood donors and register as a donor.

Link: https://github.com/abhaymaniyar/Blood-Donation-App

Organisation: DuckDuckGo (an open source internet browser application)

Technology: Android

Role: DuckDuckGo Android app contributor

Work brief: Working as a contributor to the open-source DuckDuckGo

internet browser android app.

Link: https://github.com/duckduckgo/Android

Organisation: Zulip (an open source chatting application)

Technology: Android

Role: Zulip Android app contributor

Work brief: Working as a contributor to the open-source Zulip-android

app.

Link: https://github.com/zulip/zulip-android

Organisation: HotWax Systems Pvt. Ltd.

Technology: Raspberry Pi, WiFi, Android, Retrofit 2.x

Role: Intern

Work brief: Worked as a Android developer on LabelPrint and

developing business solution using Raspberry Pi and WiFi.

Training & Certification

- Done industrial training from **HotWax Systems**, **Indore**.
- Pursuing Algorithmic Toolbox course by University of California, San Diego on Coursera.
- Pursuing **Data Structures** course by University of California, San Diego on Coursera.
- Completed Linux CLI Fundamentals course by Andrew Mallett on Pluralsight.
- Completed HTML, CSS and JavaScript course by Coursera.
- Completed Applied Computer Science with Android course by Google.
- Completed **Android Development** course by Internshala.
- Completed SQL Fundamentals course by SoloLearn.
- Participated in Lucideus Certified Cyber Security Expert, Grade 1 workshop at IIT-Indore.
- Pursued training in **JAVA** at AKSOFT Technologies, Dewas.
- Pursued training in **C/C++** at AKSOFT Technologies, Dewas.

Co-Curricular

- Contributing to DuckDuckGo, an open source internet browser. As a contributor I worked on their Android app.
- Contributing to Zulip, an open source group chatting Android application.
- Being West zone regional head, conducted training session for volunteers of MagicBus(an NGO) as a part of the Hour Of Code campaign.
- Campus Ambassador of HackerEarth.
- Founder of CodeChef Campus chapter for our campus.
- Successfully organized Code Manthan 2017(a coding competition) as an event for Annual college tech-fest Spandan.
- Office bearer of Computer Society of India SVVV chapter.
- Volunteer at Gramiksha, an NGO working towards educating poor children.

Events

- Being a Event head, successfully organized CODE MANTHAN 2017(a coding competition) under Annual college tech-fest Spandan.
- Being West zone regional head, conducted training session for volunteers of MagicBus(an NGO) as a part of the Hour Of Code campaign.

- Member of the Organizing Committee of Navarachanaa, 2016- A National Project Competition organized by Shri Vaishnav Institute of Technology and Science (SVVV).
- Anchor for the Faculty Development Program on Latest Technology trends conducted by TCS.

Personal Data

Date of Birth 29-09-1996

Sex Male Nationality Indian

Languages English, Hindi, Gujarati

Family Background

Father Mr. Ashok Maniyar

Businessman

Mother Mrs. Lata Maniyar

Homemaker

Personal Skills

- Confident
- Proactive
- Self motivated
- Self Learner