

Abhishek Sevarik

Phone : +91-7566307435

E-mail : asevarik@gmail.com

Linkedin : www.linkedin.com/in/abhishek-sevarik-71971018a

HackerRank : www.hackerrank.com/asevarik (5 star)

Career Objective:

I am looking for an organization where I can utilize and sharpen my technical, management and professional skills to contribute in betterment of organization through new opportunities and keep myself dynamic and visionary.

Technical Skills:

- **Languages** : C++, Python, SQL, MySQL, Swift 5, Flutter, Dart
- **Tools** : Visual Studio code, Dev c++, Eclipse, IntelliJ, Xcode, Android studio, CodeBlocks
- **Office Packages** : MS-Office, Libre Office, Google Docs
- **Operating system** : Windows 98 / 2003 / XP / 7/10, kali linux, ubuntu, MacOS, Elementary OS

Education:

- Pursuing MCA from Medicaps University with 9.5 GPA
- BCA Graduate from Medicaps University with 7.8 cgpa
- HSC (MP Board, Bhopal) from Ujjain Public School, Ujjain in 2014 with 74%.
- SSC (MP Board, Bhopal) from Ujjain Public School, Ujjain in 2016 with 73%.

Academic Project Details:

Project Name : **Ecommerce:ShopApp**

Role : Team Leader, Research, Implementation

Technology Used : Dart, Flutter Framework, FireBase, Realtime DB, Firestore, **Flutter Provider, Shared Preferences, Multiprovider, google SigIn, Stacked Themes, Razorpay, GetX**

Description : An ecommerce mobile app should aim at providing an immersive and unique experience that makes **online shopping** a much simpler and seamless process. At the same time, it should include features that drive sales and boost revenues for your business.

Project Name : **Chugli Messenger**

Role : Team Leader, Research, Implementation

Technology Used : Dart, Flutter Framework, FireBase, Realtime DB, Firestore, Flutter Provider, Shared Preferences, Flutter Spinkit, animated Text Kit.

Description : A classic chat App built in flutter providing one-to-one chat rooms to user and checking if the user is online or not it also has some whatsapp features like : deleting messages, typing presence etc. It's build using all good coding practices and OOPs concepts and reusable widgets.

Project Name : **ToDoey :The Task Manager App**

Role : Team Leader, Research, Implementation

Technology Used : Dart, Flutter Framework, Flutter Provider, Cupertino Package, Material Package

Description : ToDoey is a hybrid app designed to manage your daily tasks and Provides the Facility of Completing the task if the user has completed the task by ticking the checkbox or by deleting the specific task from the list by long tap.

Extra-Curricular Activities:

- Made several **Open source Contribution** in **Hacktoberfest-2021**.

- Currently Having **Hackerrank 5 star** in C and **5 star** in Python and **5 star** in CPP and **4 Star** in **Problem Solving** and **3 star** in SQL
- **Organized and Managed Batch Party of MCA.**
- Organized and Handled **Roadies 2.0 event** in Collage **Cultural Fest.**

Certificates:

❖ **Swift 5**

<https://coursera.org/share/be69dcae3caa462673f3920d70d218dc>

❖ **Android**

<https://www.coursera.org/account/accomplishments/certificate/EDS4ZZVPZ8Z3>

❖ **Flutter:**

<https://www.udemy.com/certificate/UC-649bb73c-3dcd-46b6-98bc-73599b301cba>
<https://www.udemy.com/certificate/UC-aa0e9097-01e5-46c4-97dc-4af288dde7cf/>