#### Abhishek Sevarik

: +91-7566307435 Phone E-mail : asevarik2@gmail.com

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

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

#### About:

Highly skilled software engineer with expertise in web development, strong programming skills, and a deep understanding of cybersecurity concepts. Seeking a position to independently design and architect complex systems, utilize strong programming skills, and contribute to the success of the organization.

# **Technical Skills:**

➤ Languages : Javascript, TypeScript, Swift 5, Java, Python

> Frameworks & Libraries: ReactJS, NODE, NextJS, Redux, Material Tailwind, MUI, Spring Boot

> IT Constructs : DBMS,OOPS ,DS and Algorithms

> Database : **SOL**. NoSOL(mongoDB)

Office PackagesOperating system : MS-Office, Libre Office, Google Docs

: Windows 98 / 2003 / XP / 7/10, kali linux, ubuntu, MacOs, Elementary OS

# **Work Experience:**

# **Associate Software Engineer (august 2023 - current):**

Unthinkable Solutions LLP, Gurgaon

- Collaborated with product managers and multiple teams to design and develop software applications and services that solve business needs.
- Contributed to the enhancement of existing products and provided extraordinary support to ensure high-quality customer experience.
- Demonstrated technical expertise and thought leadership by creating reusable and reliable frameworks and abstractions that anticipate future challenges and lessen the workload of other engineers.
- Utilized best practices for testing, documentation, software security, version control hygiene, and open-source release cycle management to ship clean, accessible, well-documented code.

### **Software Engineer Intern(feb 2022 - august 2023):**

Unthinkable Solutions LLP, Gurgaon

- Assisted in developing and testing iOS applications using Swift, Objective-C, and Xcode
- Learned various iOS frameworks and libraries such as UIKit, Firebase, Alamofire, and Realm
- Contributed to code reviews, documentation, and testing using Git, Jira, and XCTest
- Applied feedback and suggestions from senior developers and mentors
- Researched and explored new technologies and trends in iOS development
- Learned about Software development best practices and contributed to code reviews and testing using Git and Jira
- Applied feedback and suggestions from senior developers and mentors to improve code quality and performance

## **Education:**

- ➤ MCA Graduate from Medicaps University with 9.62 CGPA
- ➤ 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** :Disnev+hotstar Clone

:Team Leader, Research, Implementation Role

Technology Used: ReactJS, Javascript, TailWind CSS, Material Tailwind, MUI, Firebase, Redux, Slick-Carousel

Description :This project is a **ReactJS** and **JavaScript** clone of Disney+Hotstar, a streaming service for

movies, shows, sports, and live TV. It uses Firebase for authentication and database, Redux for state management, and Tailwind CSS for styling. It has a responsive and user-friendly interface that uses Material Tailwind components. It lets users sign up, log in, browse, and watch content.

**Project Name** : Tik Tik: A short video app that lets you share your vibe with the world

:Team Leader, Research, Implementation Role

Technology Used :NextJS,Typescript,TailWind CSS,,Firebase,ZuStand,Axios

Description :This project is a NextJS and TypeScript clone of TikTok, a short video app for creating and

> watching viral videos. It uses Sanity for backend and zustand for state management. It has a responsive and user-friendly interface that uses Tailwind CSS. It lets users sign up, log in, upload

videos, browse, like, comment, and follow.

**Project Name** :Netflix Clone

:Team Leader,Research,Implementation Role

**Technology Used**: IOS, Swift, IOS simulator, UIKit framework, Webview

:Redesigned Netflix clone with constraint relative layouts and without using IB builder which takes Description

less time to build and give user an smoother and seamless experience.

:Chugli Messenger **Project Name** 

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.

#### **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.
- > Scored 2<sup>st</sup> Prize in Three-Legged Competition at school level.

#### Certificates:

#### **Python automation:**

https://coursera.org/share/2ede34ba7a737a5984cacb2cf192fec1 https://coursera.org/share/273c4de883f6a07c934bd790700ac75c https://www.hackerrank.com/certificates/978171fe8c2b

Swift 5

https://coursera.org/share/be69dcae3caa462673f3920d70d218dc