## Course duration

9 Weeks, 2 days/week, 6 hours/day.

## **Evaluation**

Primarily evaluted based on your project work.

## **Exit Profile**

Mobile app developer- iOS & Android

#### **Placement**

On successful completion placement assistance is offered based on your assessment.

# Learn Today,

Lead tomorrow.

Placement assistance





Hands-on training

Project based learning





# **About Skill Mentors Academy**

Leading the best training institutes in computer courses training, Skill Mentors Academy offers a wide range of courses which promises the best learning experience and in fact, practically real-time experiences to make confident in the course you take up.

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Your search for becoming a

# MOBILE APPLICATION DEVELOPER

ends here.

- An Educational initative by -







# **About Mobile Application Development**

Nowadays, smart phones are the only way to reach people. The best services are provided as mobile applications for these smartphones. Thus, the market for mobile apps is never dry. The next big startup idea will be a mobile application. To implement your ideas, or to help others achieve in providing the next best mobile application, you must be equipped with the latest technologies to create a mobile application.

# **Scope of Mobile Application Development**

Usage of mobile phones has increased in the past year. India stands second in the world, in the number of active mobile phones. Today, out of the 6 billion mobile phones in the world, close to 1 billion is being used in India. This comes to about 70% of our current population.

# **Project Based Learning**

Our Program will enable you to implement the preceding objectives through a project based learning methodology. The students are expected to spend 80% of their time on project work during the program. The projects that would be used during the upcoming batch are:-

## **Food Ordering Application**

Online food ordering is the process of ordering food through the restaurant's own website or mobile app, or through a multi-restaurant's website or app. A customer can choose to have the food delivered or for pick-up. The process consists of

- » a customer choosing the restaurant,
- » scanning the menu items,
- » choosing an item,
- » and finally choosing for pick-up or delivery.
- » Payment is then administered by paying with a credit card or debit card through the app or website or in cash at the restaurant

## **To-Do Application**

From grocery shopping to completing work projects on time, no to-do is necessary in many applications in daily life. The structure of designing a todo app includes a lot of modules that are usable in contemporary mobile applications. It has,

- » Custom Elements: defines the bases and the fundamentals to design and use new types of DOM elements.
- » Shadow DOM: defines how to use encapsulated styles and markup within a web component.
- » HTML imports: defines how to include and reuse the HTML document in another HTML document.

# **Key Modules**

- Basic hybrid application
- Basic native Android app
- API design
- Integration with API
- Upload-Play store & app store

# **Technology Frameworks**





Technologies:







**Backend:** 



