

PROJECT TITLE: INSPIRE TUITION CENTRE

ABSTRACT:

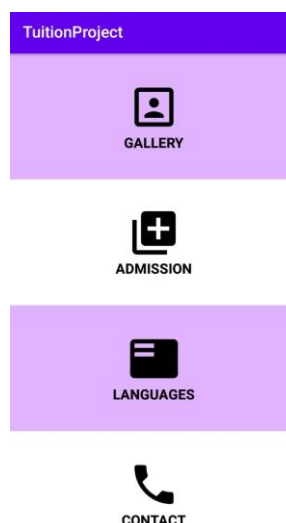
In the advancing world of technology, Mobile applications are a rapidly growing segment of the global mobile market. Mobile applications are evolving at a meteor pace to give users a rich and fast user experience. In this project, Android mobile platform for the mobile application development, is discussed. My android application Inspire Tuition Centre was designed and implemented based on the analysis of the actual needs of users. In this App we can make online admissions to join a tuition centre with multiple functionalities. The system makes the tuition management work standardized, systematic and procedural, improves the speed and accuracy. The low operating costs of the application and faster information updates are more conducive to market development.

LAYOUT SCREENSHOT:

MAIN ACTIVITY:



MENU ACTIVITY:



GALLERY ACTIVITY:



ADMISSION ACTIVITY:

A screenshot of a mobile application interface for an admission form. It has a purple header with 'TuitionProject'. Below the header is a pink bar with the word 'ADMISSION'. The form consists of several input fields: 'NAME', 'DATE OF BIRTH', 'LANGUAGE', 'ADDRESS', and 'PHONE NUMBER'. Each field is separated by a horizontal line. At the bottom of the form is a purple button labeled 'SUBMIT'.

LANGUAGES ACTIVITY:

A screenshot of a mobile application interface for a languages activity. It has a purple header with 'TuitionProject'. Below the header is a white bar with the word 'LANGUAES'. Underneath is a list of languages and their monthly fees: 'ENGLISH-1500/MONTH', 'HINDI-2000/MONTH', 'FRENCH-2500/MONTH', 'SPANISH-3500/MONTH', and 'GERMAN-4500/MONTH'.

CONTACT ACTIVITY:

A screenshot of a mobile application interface for a contact activity. It has a purple header with 'TuitionProject'. Below the header is a purple bar with the text 'CONTACT US'. Underneath are three input fields: 'Email', 'Subject', and 'Body'. At the bottom of the form is a purple button labeled 'SEND'.

ADMISSION SUBMIT ACTIVITY:

