

PERSONAL INFORMATION

Hassan Ali

- Karachi, Pakistan, Karachi (Pakistan)
- (+92) 333 3760528
- in https://www.linkedin.com/in/hassanali97

PERSONAL STATEMENT

Seeking a challenging career in a progressive organisation that provides an opportunity to capitalise on my technical expertise and professional abilities in a conducive environment

EDUCATION AND TRAINING

2015–2019 Bachelor's Degree in Computer Science

FAST - National University of Computer and Emerging Sciences (NUCES), Karachi (Pakistan)

2013–2015 HSSC (PRE-ENGINEERING)

AGA KHAN HIGHER SECONDARY SCHOOL, Karachi (Pakistan)

2011–2013 SSC (SCIENCE)

AGA KHAN SCHOOL GARDEN, Karachi (Pakistan)

PERSONAL SKILLS

Organisational / managerial skills

Academic Projects

Automobile Driver Learning Application

Designed a cross platform application with extensive implementation of React Native, the application allows automobile driving skills learner to search for a driving institute in surrounding area in a hassle free manner. The application also allows customization of the instructor based on performance.

⇒ Web Based Sports Roster Management Application

Designed a web based application using native scripting languages like PHP and HTML and CSS with XAMPP and MYSQL to automate the sponsor selection for teams and sponsor's roster bidding for squad for Football Premier Leagues.

Designed and developed a college administration system using Dot Net Framework for windows servicing and leveraged Angular JS for front-end web application.

Randomized Binary Search Tree Algorithm

Developed an algorithm using Java to balance a random binary tree.

- Other Projects
- □ Library Management System
- → Sound cloud Website

Job-related skills

Core Technology Skills and Acknowledgments

- ⇒ Programming Languages- Java, C++, C# , PHP and Python
- Development Tools- React Native, Dot Net Framework , Android Studio, Visual Studio, Dev Cpp, Eclipse, Net beans, XAMPP, Unity, Xcode and Angular JS
- ☐ Databases- SQL, MongoDB, MYSQL
- △ Accreditations- Star performer PROCOM (2018) and Winner of Coder's Cup (2016)