Kunj Parikh

Career Objective

Seeking a position to explore career options in IT sector with a well-respected firm that utilizes my knowledge, discipline and focus that I bring to my work. I am committed to developing my career path as an Engineer. A hardworking and self-motivated graduate student in Computer Science. To secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and build my professional career.

Personal Qualities

- Excellent in logical, analytical and computational skills.
- Strong motivational and leadership skills even under pressure.

Experience

Smartron Technologies Pvt. Ltd., Hyderabad, Software Developer Intern (June 2018-Present)

Android, Machine learning.

Developing end users' applications based on machine learning.

Sannibh Technologies, June 2017 (Internship)

Bootstrap, PHP, MySQL.

- Developed a mobile friendly education site, with documents and video streaming capacity.
- Used Bootstrap CSS for the layout of the website and PHP system for backend purpose.
- Also developed all the custom layout as client required and an Admin portal to upload articles.

Projects

Image and Scene Augmented system to assist people

Python, TensorFlow, Bazel, Docker.

- I have developed a platform to assist low vision and novice learner.
- This will provide assistance with some useful visual aid displayed on the screen.
- Projection of information is based on speech command & the context of the scene captured by device.

Faculty Manager

Android SDK, SQLite Database.

- Created an application that assigns empty slots of absent faculties with one present, for Dean.
- Developed a certain function that assign proxy to the faculty with the less load on that day.
- Stored and managed the data using SQLite Database.

Bus Tracking App

Android, Bootstrap, Google Map API.

- Developed for University Minor Project. An Android Application that tracks the bus location and upload it to a centre server to be broad casted on web site. Displayed on site using Google map API.
- Contains an Android application that broadcast GPS location to the server.

Roller Ball Game Unity Engine, C#.

- Created a game, based on Unity Engine, that can be controlled via gyroscope of a device.
- Designed level, game script, lightings, textures and skyboxes. Created as System Programing example.

Daily Spend

Android SDK, Java, XML, SQLite Database.

- An offline easy to use accounting application that helps to keep record of your money.
- Focused on the ease of use, a simple widget button was added that increase data entry by 50 % faster than any conventional app on the market. This application received 2nd price at MSU's Hackathon.

Skills

Languages: C, HTML, CSS, Java, MySQL, PHP, JavaScript Framework: Bootstrap, jQuery.

SDKs: Android, Unity, UnityCardboard.

Education

Babaria Institute of Technology, Varnama – Bachelor of Engineering(B.E.) in Computer Science and Engineering (2014-2018). CGPA: 8.34.(7th Sem)

Achievements

- Represented BIT edu campus at VCCI annual International Industrial expo.
- 1st in Idea presentation at TechZone 1.0, an CSI Institutional Competition.
- 2nd in Hackathon at Maharajha Shivajirao University(MSU) MCA faculty, Vadodara.