Mobile App Developer Mobile App Developer Entry level Software Developer Jersey City, NJ Authorized to work in the US for any employer Work Experience Mobile App Developer World view Itd - Omaha, NE November 2017 to Present I work here for the Mobile application development. I work kn the Xamarin where lam building xamarin.forms, xamarin android and ios applications. FULLSTACK WEB DEVELOPER CO-OP United Health Group - Plainsboro, NJ August 2017 to August 2017 Designing and developing web applications with extensive user interface Implementing unique designs based on the screen sizes used. Extensive usage of development HTML, CSS, BootStrap, JavaScript, DOM manipulations, Jquery, NodeJS, etc. Collaborating with mobile application development teams and gaining experience with Android/IOS application alerts, badges, action sheet and integration of various social networking APIs like Facebook, twitter Expertise in working with public API's such as Google Maps, Facebook and FCM. CampHire Web Project Stevens Institute of Technology - Hoboken, NJ August 2017 to August 2017 Developing a fully working web page with places that can have camping facilities. Works similar as AirBnb: Commenting, payment portals, Data management features are also setted up Worked with: HTML, CSS, Bootstrap, Javascript, jquery, node js, mongoDB, APIs are also used SOFTWARE ENGINEERING INTERN NEC Laboratories - Princeton, NJ May 2017 to July 2017 Experienced working with OpenCV libraries, python and other Image Processing Tools Experienced Working with Docker platform, huge datasets, APIs and machine learning R&D conducted by the firm Team lead and Java Coder Stevens Institute of Technology - Hoboken, NJ January 2017 to March 2017 Took charge of assembling the Arduino Uno R3 Mega 2560, a servo motor and ultrasonic sensor to a breadboard; placing obstacle in the range of the sensor; and calibrating the detection of the obstacle on a screen Python programmer and presenter Stevens Institute of Technology - Hoboken, NJ August 2016 to December 2016 Hoboken, NJ, USA Project Name: Web Scraping and Cleaning using Python Aug 2016-Dec 2016 Role: Python programmer and presenter Held responsibility in scraping the data from 1966 NBA draft to 2014 draft Take Eliminated unwanted charge of extracting the data through comma-separated values (CSV) files

data and managed the plotting of graph Team Leader Stevens Institute of Technology - Hoboken, NJ September 2016 to November 2016 Developed effective and efficient mirror project showing the temperature, time, calendar, and to-do list Implemented the project by utilizing Python Held responsibility in assembling and Java programming Team lead January 2016 to language May 2016 Andhra Pradesh Skill Development Centre Vijayawada, AP, India Project Name: Development of Bluetooth Controlled Electronic Home Appliances Jan 2016-May 2016 Role: Team lead Effectively operated the existing Android Automation Circuit and MIT App Inventor tool Initiated and tested various simulations to identify the concepts of wireless connectivity, control systems, micro controller working, hosts, and virtual machines Utilized the Keil compiler and MIT App Inventor software, as well as the 8081 microcontroller at89c51 controller Created an effective cooking device that can be controlled when far away from house Frontend Programmer Aditya Engineering College November 2014 to December 2014 Surampalem, AP, India Project Name: Web and Mobile Application for College Notifications Microsoft Incubation Centre Nov 2014-Dec 2014 Role: Frontend Programmer Introduced the 'Aditya Connect' application available on Android Play Store and iOS App Store Evaluated all student's performance and notified with college news Used the Windows server and Hypertext Preprocessor (PHP) for backend functions.Coded on JavaScript Hyper text HTML/CSS and Bootstrap used Education Master of Computer and Electrical Engineering in Digital Systems Architecture Stevens Institute of Technology - Hoboken, NJ December 2017 Bachelor of Science in Electrical and Communication Engineering in Wireless Communications Jawaharlal Nehru Technological University - Kakinada, Andhra Pradesh 2016 Skills .NET (Less than 1 year), application software (Less than 1 year), C (Less than 1 year), C+ (Less than 1 year), python (Less than 1 year) Additional Information Hardworking, results-driven, and dedicated professional, pursuing a challenging engineering position to proactively utilize knowledge and skills acquired from education. Armed with strong understanding of software development engineering, systems learning methodologies, and information technology. Adept at developing innovative software applications and technologies with applied fundamental principles, architecture, and systems modelling. Recognized for highly analytical and technical skills, excellent

team player, and communication capability. ? Core Competencies Highly knowledgeable in various programming language and platforms, as wells as web-based programs and traditional programs, such as Java and C++ Familiarity with software development methodologies and processes, which included the prototyping, iterative, waterfall, incremental and spiral development, Efficiently skilled at researching, designing, developing, and test and types of agile methodologies operating systems-level software, as well as network application software in diverse industries, including medical, communications, business, and general computing applications Adeptness in providing specifications, identifying operational feasibility, writing code, and documenting Armed with strong understanding of data structures, algorithms, and software design patterns, as well as creating flow charts, SQL Queries, and documenting application process for future maintenance and upgrades Operating Systems Linux? Windows? Macintosh Languages C? Java? C++? C#? Python? JavaScript jQuery, Node.JS, Angular JS? Arduino? HTML/CSS and Bootsrap? .NET? JSP? PHP? Rust? React? R Software MS Access? MS SQL Server? MS Office? Mongo db Business Tools Tableau

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