JITENDRA GADHWAL

Email: <u>jitendra.gadhwal.iitd@gmail.com</u>, Ph. (+91) 9718205886, D.O.B - 01.08.1996 Website: jitendra.equiwill.com, LinkedIn: www.linkedin.com/in/jitendra-gadhwal

ACADEMIC DETAILS

Year	Degree	Institute, City
2013-2017	B.Tech.	Indian Institute of Technology (IIT), Delhi

SUMMARY

- Worked on wide range of technologies from front-end to backend whether it is GUI, Mobile or Web application or it is a DevOps (AWS) role.
- Background in all phases of software engineering including Analysis, Design, Coding, Testing, and Implementation.
- Have been working on development and cloud technologies since 2015.
- Believe in "Always code as if the guy who ends up maintaining your code will be a violent psychopath who knows where you live." Rick Osborne.

AWARDS

Pioneer's Makerthon by TATA Group:

- Future **mobile** messaging **tool** competition (**National Level**), Tryst, IIT-Delhi.
- Stood 2nd out of 250 teams, won 1 Lakh cash prize with intern opportunity at TATA group.

PROFESSIONAL EXPERIENCE

PhotographAI, Software Developer:

June, 2017 - March, 2018

- A company developing **novel algorithms** and **high impact solutions** for real world **problems** through **robust API's**.
- Hands-on experience of entire software development stack as well as code reviews, designing system architecture.
- Led team on **single-page App** dashboard for **clients** with **AngularJS** and **Bootstrap** 3, using a **REST API** backed by **MEAN stack**, **deployed** via **AWS**.
- Developed **company's sales** dashboard in **Aurelia** with back end, in **NodeJS**, **Express**.
- Worked on JavaScript, TypeScript, CSS, HTML, Node.js, ES6, Promises, architecture, git, git-flow, mobile application, single page web App Angular and Aurelia.
- Experience in both Client Side (both web and mobile) and Server-Side Programming.
- Developed and modified JSON RESTful API according to client requirements.
- Experienced in **Object Oriented Programming (OOP)** concepts, **Java, C++, Python.**
- Experience in **Implementing Organization** Cloud Engineer **strategy** in various **environments** of Linux based **servers** with adopting cloud **strategies** based on **AWS**.
- Worked on Aws (Amazon web services): **EC2**, **VPC**, **IAM**, S3, **ELB**, Cloud Watch, RDS CONFIG, **ROUTE 53**, Build and Release **management**.
- Worked **exclusively** on **making** applications more **scalable** and highly **available** system in AWS (**load balancing**) with full **automation**.
- Migrating and Managing DNS entries in Route 53 and various DNS providers.

- Also Made a **popularity prediction Mobile Application**, through which users can know popularity score of their gallery **photos**.
- Integrated **OTP** verification, **SDK's** for push **notification**, **crash reporting**, **Analytics in Mobile Application**.
- Implemented **social media** login and sharing feature using Facebook, google+, Instagram.
- Strived for **elegance** and simplicity in code while focusing on **scalability**, readability and **standards** complicity.

Engine Chief, Full Stack Developer:

May, 2016 - July, 2016

- A marketplace to buy and sell used commercial vehicles in India.
- Designed and developed a SAAS product for the company as a full stack developer.
- Used HTML, CSS, Bootstrap, jQuery along with backend NodeJS and MongoDB.
- Helped company to boost sales by providing user friendly Dashboard for end users.
- Implemented Code in modular fashion so that there will no issue arise while adding new feature or modifying existing feature.
- Used **AJAX**, **JSON** with **jQuery** for request data and **response processing**.
- Formulated procedures for different activities such as input validation and user tracking.
- Supported technical team members in development of functional and visual user interfaces.

Easyflaire, Software Engineer:

Dec, 2015 - May, 2016

- An **online fashion** rental **store**. Rent high end **designer apparels** both western and ethnic.
- Full stack web developer on the enterprise e-commerce product and lead a team of 3 interns.
- Developed product from scratch & manage it on both Web and Mobile platforms.
- Developed JSON **RESTful API** service for **mobile app**(Android) in two-month period, including **OAuth**, user's **profiles**, **messages**, **friendship** and etc (**Node.js**, **Express**, **Socket**).
- As a **Tech team leader** worked on **DNS management**, load balancing, **server maintenance**.
- **Build** and **release** Ec2 instances for **Development** and **Production** environment.
- Launching and configuring of Amazon EC2(AWS) Cloud Servers using AMI's (Linux) and configuring the servers for specified applications.
- Troubleshooted issues affecting production, staging, and development environments.
- Participated in **continuous learning** of **web development** methods and UI **designing trends**.
- Led the **design** and **development** of mobile app in **Native Java**, **middle-ware** modules, proof-of-concept (**POC's**), libraries, **SDK's**, **API's**.
- Integrated user shopping cart, billing, filter selection in mobile App along with Rest API's.
- Implemented **system** to **track** user **behaviour** and **crash reporting** inside app.

Hoodoo, Mobile Application Developer:

Nov. 2015 - Dec. 2015

- Helps users, from finding a product or service to getting it delivered at your doorstep.
- Created **UI** and **UX** components while keeping design **guidelines** in mind.
- Perform **test cases** according to **design specifications** to ensure product **functionality** and business **needs** are correctly interpreted.

• Improve user **experience** through **Bug fixing** and **releasing** new builds of the application.

RunnerBee, Android Developer:

May, 2015 - July, 2015

- An **on-demand helper** providing **service** like document delivery, pickup and drop service.
- Integrated Native java front ends with NodeJS backend and NoSQL database MongoDB.
- Integrated the Google Maps, GCM SDK for Android along with different Rest API's.
- Facilitated **multithreading** and **asynchronous** downloading of data on background **thread**.
- Published Android application while establishing framework for future platforms.

TECHNICAL SKILLS

- Native Java, XML, Android Studio, OOP, CleverTap, Crashlytics, Firebase and SDK's
- **Core Programming:** C++, Java, Python
- Web Development (front-end): HTML, CSS, Bootstrap, JavaScript, AngularJS, Aurelia
- Web Development (back-end): NodeJs, Express, Python, Django, flask, MEAN Stack
- Android Development: Java, XML and various API's and SDK's for android
- **GUI Programming:** Python (Tkinter)
- Server/Cloud Hosting: Amazon Web Service (AWS)
- Cloud Technologies: AWS (Amazon web services): EC2, VPC, IAM, S3 Bucket, CLOUD WATCH, ELB, DNS Management, ROUTE 53, SNS, SQS.
- Scripting languages: Power Shell Scripting, shell;
- Version Control Systems: GIT.
- Automated Build and CI Tools: Jenkins;
- **Testing tools**: Junit;
- **Protocols:** Worked on TCP/IP, SSH, UDP, SMTP, FTP.
- Databases: MySQL, PostgreSQL, NoSQL and SQLite
- Operating Systems: Linux, Windows and Mac OS X