

# Zain Zahid

---

## Full Stack Engineer

**Phone:** +92 303 512 1973

**Website:** [zainzahid.github.io](https://zainzahid.github.io)

**Email:** [zahid.zain@hotmail.com](mailto:zahid.zain@hotmail.com)

Self-Motivated Full Stack engineer offering more than 1 year experience of building applications with modern software development technologies. Ability to scale both in front-end and back-end development. Looking for opportunity which will allow me to utilize my strong development skills.

## EXPERIENCE

---

### Software Engineer

July 2019 - July 2020

**Locopixel Pvt Ltd - Islamabad, Pakistan**

#### Projects

- Worked on govt. of Punjab agriculture project. Developed system for complete agriculture internees tracking, monitoring, govt. recommended crop plans/advisory system, tasks allocations and gis-based markaton module to demarcate more than 40k acres of land.
- Worked on Logistics Software Project for complete shipment tracking and management based on microservice architecture pattern.

#### Responsibilities

- Development of full-stack web applications using MEAN Stack.
- Involved in complete software development life cycle from requirement gathering to application in production.

### Web Development Intern

July 2018 - August 2018

**International Cooperation Office, Air University - Islamabad Pakistan**

Research, requirement analysis and development of content management web application for AU international office using ASP.NET MVC framework, SQL Server and ADO.NET.

## EDUCATION

---

### Bachelor of Science in Computer Science

2015 - 2019

**Air University Islamabad, Pakistan**

CGPA: 3.38

## TECHNICAL SKILLS

---

**Back-End:** Node/Express.js, REST API, MySQL(Sequalize), MongoDB(Mongoose), GraphQL, ASP.NET MVC

**Front-End:** Angular 2+, Html, CSS3, SASS, CSS Grid, Flexbox, JQuery

**Languages:** Javascript, C#, Python(Intermediate), PHP(Beginner)

**Other:** Github, Wordpress, WinForm (Desktop App), Power BI, Native Android(Beginner)

## CERTIFICATES

---

### Introduction to Machine Learning

DataCamp (Dec 18 - Feb 19)

### Python Programming Track

Datacamp (March 19- June 19)