# Dev Agrawal

Website: devagr.me

GitHub: github.com/devagrawal09 E- mail: agrawadv@mail.uc.edu LinkedIn: linkedin.com/in/dev-agrawal

## **Technical Skills**

Languages: JavaScript (React, Angular, Express, Nest), C# (.NET Core), Java (Spring), HTML and CSS Enterprise: Microservices, Domain-Driven Design, Agile and Scrum, CI/CD, Infrastructure Management

Cross platform: Ionic, React Native, Electron, PWA

Tools: Cloud (Heroku, AWS, Azure, Netlify, Cloudflare, Firebase), Database (SQL, MongoDB), DevOps (GitHub, Travis), SysAdmin (Linux, Docker, Nginx, Ansible)

## **Educational Qualifications**

#### **BACHELOR'S DEGREE – UNIVERSITY OF CINCINNATI**

(August 2018 - Current)

- BS in Information Technology, Software Development track (GPA 3.5)
- Minor in Psychology
- **University Honors Program**

## **Work Experience**

#### **SOFTWARE DEVELOPER (UC IT SOLUTIONS CENTER)**

(January 2020 – August 2020, January 2021 - Current)

- Full-stack development of enterprise-level systems used by agencies throughout the country
- Led the development of the Ohio Sentencing Data Platform in collaboration with the Ohio Supreme Court
- Led the work on a suite of applications used by UC Corrections Institute and Ohio Department of Youth Services
- Assisted with DevOps engineering, System administration, Monitoring and Client support

#### RESEARCH ASSISTANT (UNIVERSITY OF CINCINNATI)

(September 2018 – December 2019)

- Worked on a research project funded by NSF and Mozilla with a team of professors and masters students
- Researching the implementation feasibility of access control, emergency detection and crisis response using IoT MOBILE DEVELOPER (CO-OP AT HEALTHYLOVEDONES) (May 2019 – August 2019)
- Created a mobile application that greatly improved customer engagement

#### FREELANCE DEVELOPMENT WORK (HEALTHYLOVEDONES)

(April 2018 – July 2018)

- **Developed a web application** for the organization (healthylovedones.com)
- Worked on the database and backend of the organization with their technical team

#### INTERNSHIP FOR BHARAT VIKAS PARISHAD

(February 2017 – May 2017)

Designed a web application for Bharat Vikas Parishad (Shiva Branch, Varanasi) for the organization's internal use

#### **Extra-Curricular**

#### ORGANIZER OF REVOLUTIONUC AND MAKEUC

(September 2019 – Current)

- Organizer for UC's largest hackathons
- Developing and managing the hackathon website, server, database, and the various online services

PRESIDENT OF IT STUDENT ASSOCIATION

(April 2021 – Current)

- President for UC's largest student organization for IT students
- Providing weekly educational and networking opportunities to enthusiastic students

#### **EXECUTIVE MEMBER OF ACM@UC**

(May 2019 – Current)

- Managing and updating the organization's website
- Plan and record biweekly tech talks and workshops

#### **EXECUTIVE MEMBER OF THE UC ROTARACT CLUB**

(October 2018 – October 2021)

- Hosting on-campus events and off-campus volunteering projects
- Collaborating with the Rotary Club for networking and professional development events

### **AVAILABLE SPRING AND SUMMER 2022**