**Anvita Dubey**

[**anvitaaps23@gmail.com**](mailto:anvitaaps23@gmail.com%20) **| Mob: +918851649229 |** [**LinkedIn**](https://www.linkedin.com/in/anvita-dubey-144603122/)

**SKILLS**

Angular (v2+), AngularJS, JavaScript, Typescript, NodeJS, HTML, Cascading Style Sheets (CSS), PHP, C++, Java(Basic), Android(Basic), OOPS.

**EXPERIENCE**

**Lattice Innovations | Frontend Developer**

AUGUST 2017 *–* JUNE 2019 | DELHI, INDIA

* Worked on a web application that will help to manage the workflow of documents. Document control through ECO (Engineering Change Orders).
* Developed a tool that help doctors to manage penicillin per RHD patient considering some crucial factors.
* Responsible for projects timeline, project scope, contributing design and development enhancements.

**Fi Ellements | Frontend Developer**

JUNE 2019 *–* Present | GURUGRAM, INDIA

**Fi Ellements | Frontend Developer**

JUNE 2019 *–* Present | GURUGRAM, INDIA

**Fi Ellements | Frontend Developer**

JUNE 2019 *–* Present | GURUGRAM, INDIA

**PROJECTS**

# PENCILLIN TRACKER

An open access system that enables doctors across India to log the number of active Rheumatic Heart Disease (RHD) patients they have under treatment. The location of the physician will also be retrieved in real-time, so that location-specific data can be provided to all viewers. The system will capture only the number of active patients, to eliminate use & management of patients’ protected health information (PHI).

# MEDTRACK – DOCUMENT CONTROL SYSTEM

Medtrack is a document control system for medical device companies. It focuses on document change management and associated approval workflow/ notifications, training records, training administration through questionnaire, quality assurance, inventory, production, finance.

# FAITH BIOTECH

System served as a proof-of-concept for a system of networked vitals monitors and medicine dispensers. It works according to the following steps:

1. Registers patient, view records.
2. Measure vitals, display on app using graphs/ charts.
3. Request and dispense medicines.

**EDUCATION**

**B. TECH COMPUTER SCIENCE -2017**

Delhi University Percentage: 87.06

**CLASS 12th**

CBSE, ARMY PUBLIC SCHOOL-LUCKNOW

Percentage: 89

**CLASS 10th**

CBSE, ARMY PUBLIC SCHOOL-LUCKNOW CGPA: 9.8

**ACHIEVEMENTS**

**Lattice Innovations | Jan 2018**

Best performer of the quarter.

**Lattice Innovations | Oct 2017** Awarded Spot Award for learning agility and quality of work delivered.

**Tech-marathon |Technical Fest | Feb 2016 | DU**

Ranked 2nd in Hackathon coding event.

**HOBBIES**

Watching Movies.

Socializing with friends and family

Listening Music

**MILLIPORE SIGMA**

Digital Platform for AMS devices for Product Run. System consists of three types of users (Admin, Manager, Operator). User can create a schedule for specific AMS module on the digital platform. User can assign operator and floor manager for the schedule. Admin can add a rule for a day or days. Adding a rule for a day excludes that day from adding any schedules for AMS runs. User can create location and floor for AMS.

**POSITIONS OF RESPONSIBILITY**

# TECH MARATHON *|* TECHNICAL FEST *|* DU

FEB 2016

Organized event at departmental annual technical fest, Tech- marathon.

# KALRAV *|* CULTURAL FEST *|* DU

Organized event for cultural fest.