

# Devesh Pratap Singh

Angular Developer

deveshps107@gmail.com

+91 836 839 5501

Gurugram, India

idevesh.in

github.com/idevesh

## EDUCATION

### B.Tech (CSE)

Anand Engineering College, Agra (AKTU)

07/2018 - 07/2022

80.7%

### Senior Secondary (12th)

Suditi Global Academy, Etawah

07/2016 - 07/2017

60.8%

### Secondary (10th)

Suditi Global Academy, Etawah

07/2014 - 07/2015

7.2 CGPA

## WORK EXPERIENCE

### Software Engineer - L1

Gemini Solutions Pvt Ltd

02/2022 - Present

Gurugram, India

- Handling two major projects with **Angular**, as a Frontend Engineer
- **Project 1:** Focuses on organizations to simplify onboarding **new** employees, giving resources to other organizations such as a resource, managing **timesheets**, creating **invoices** for the billable resources, generating legal **agreements**, handling multiple organization employees at a single place, etc
- **Project 2:** Focuses on bridging the gap of hiring resources **inside** an organization, between **HR** and **Management**
- Developing new features, as per the business logic

### Android Developer Intern

WUS (IIT Kanpur Startup)

12/2020 - 08/2021

Noida, India

- Worked on a feature for Covid **vaccination** slot booking, vaccination certificate download
- Integrated YouTube videos in app by **YouTube API**
- Worked on making In-App video **conferencing** feature
- Made over **30** UI screens, including features
- Use of **Retrofit**, **OKHTTP** to fetch Data from server

## SKILLS

Angular

GIT & GitHub

Bootstrap

Java

## PERSONAL PROJECTS

### Online Billing Software (MEAN)

- A project that will help organizations to automate E-Invoicing.
- Managers can track employees, sales, profit, loss reports, etc.
- Made use of **MongoDB**, **Angular** and **NodeJS**.

### TrueIndia - A News Portal with Advertising

- A End to End database focused portal for uploading news, organising comments, uploading ad banners - **MySQL**, **PHP7**, **CSS**, **HTML**.

### Supply Bot (eYRC IIT BOMBAY 2019)

- It is a robot that has the ability to supply the kit in the area affected by a natural disaster this uses camera (satellite) by **PYTHON** and **OpenCV** it finds the area and gives the command to move the Robot using **Arduino**.

## C&T

Angular (Intermediate Level) - Certification

Web Development - Training

Ethical Hacking - Training

## ACHIEVEMENTS

### #1240 Rank in CodeChef Challenge

Dec 2020 among 16000+ participants. Solved 5/8 questions all test cases.

### #4314 Rank in CodeChef Challenge

Oct 2021 among 20000+ participants. Solved 4/8 questions all test cases.

Solved 70+ Problems on Leetcode

25+ Coding Articles on GeeksForGeeks