New Delhi +91-8076218236 aksuman0209@gmail.com

Abhishek Kumar Suman

LinkedIn GitHub

EDUCATION

National Institute of Technology, Delhi

2018 - 2022

Bachelor of Technology(B.Tech) in Computer Science and Engineering | CGPA: 7.60/10

SM Arya Public School, Delhi

AISSCE (Class XII), Aggregate: 85.6%
 AISSE (Class X), CGPA: 9.6/10
 2016 – 2017
 2014 – 2015

EXPERIENCE

Swiggy Jul 2022 – Present

Software Dev Engineer-1

NIT Delhi

- Part of the **Ads** team, manage the various aspects of advertisement on Swiggy app ranging from creating and maintaining the ad campaigns to making sure that the massive customer traffic gets served with ads in the order of relevance.
- The restaurant vendors are able to target their audience and they receive the visibility that they wish without affecting the end user experience.

P2L Impact Learning Empowers Pvt. Ltd

July 2021 — Aug 2021

Web App Developer Intern

New Delhi

New Delhi

- STUDY ROOM MANAGEMENT SYSTEM (SRMS): Library and Student Resource Management Web app for library managers.
- Used **ReactJS** framework for the front-end development.
- Integrated Restful API requests for essential features like real-time attendance, fee management, e-billing, dashboard, etc.

Power2Create May 2020 — June 2020

Web Developer Intern

Payer 2 Greate (no year 2 greate in): Paytfelia website for the company using HTML CSS. Bootstran and

• Power2Create (power2create.in): Portfolio website for the company using HTML, CSS, Bootstrap and JavaScript.

• LIBRARY NEARBY (librarynearby.com): Search for Libraries Near you.

PROJECTS

Shruti | Explore the sound of surroundings | Link

May - 2021

- Built an app to explore and learn the sounds of surroundings for kids in a team of 4 people.
- Include features like Learn sounds, Quiz Section, Al Voice bot (for hands-free experience), Real-Time Object Detection with sounds.
- Developed using Flutter, Cloud Firestore, tflite, Dialog Flow, Dart, Python, ReactJS, mainly contributed in back-end.
- All India Runner up of Toyacathon 2021 organized by Govt. of India among 700+ teams.

Community Web App | Discussion platform for students | Link

Dec - 2020

- Authorized users can ask, search and answer the questions, also they can add tags, upvote and filter questions.
- Used ReactJS for the UI and NodeJS backend using Express and MongoDB database.
- Used GitHub workflow for CI/CD i.e continuous integration, continuous delivery and/or continuous deployment.

Event Listing | Web app for the listing of sports events | Link

Dec 2019

- Organisers can add ongoing events with all details, track all the registered users and announce the winners of each events.
- Students can register for events and confirmation mail is sent to the team leader and can see the results in result section.
- Tech Stack: HTML, CSS, JavaScript, PHP, MySQL with XAMPP

SKILLS

Strong C++, C, Data Structures and algorithm, Git

Intermediate Golang, JavaScript, ReactJS, CSS, HTML, Bootstrap, Firebase, MySQL, PHP

Beginner NodeJs, Java, Python, Bash

ACADEMIC AND EXTRACURRICULAR ACHIEVEMENTS

- Runner Up Toycathon 2021 organized by Govt. of India. In contact with MSME to roll out the app for school students
- Winner of RubG a robotics event of college technical fest Sentience in which more than 20 teams have participated.
- Winner of inter-branch football tournament at NIT Delhi.

POSITION OF RESPONSIBILITIES

Head of Industry Relations, Training Placement Cell NIT Delhi

May 2021 - Present

Responsible for maintaining relationship with 70+ companies including all the past recruiters.

Executive Member, Upvision Tech Club of NIT Delhi

Sep 2018 - Present

- Team lead of web development team and successfully deployed 4+ websites including training and placement cell portal.
- Successfully conducted 10+ workshops on Web Developments and organised alumni workshops..