Anubhav

Software Engineer III (Full Stack Developer)

J +91-7404541565

in gupta-anubhav25

anubhav25

Resume PDF

EDUCATION

B.Tech. in Computer Science and Engineering

UIET, Kurukshetra University 2014 - 2018

10+2 (CBSE)

GMSSS, sec-32, Chandigarl 2013

10 (CBSE)

K V AFS Chandigarh 2011

TECHNICAL SKILLS

Data Structures and Algorithms

Front End > React-JS, Angular 5

Back End > Node-JS, Express-JS, DRF, Django

Programming Languages -JavaScript, Python

Databases (SQL & NoSQL) > SQL Server, MySQL, MongoDE

HTML5, CSS, Bootstrap, JQuery, MERN stack, MEAN stack

TRAINING AND WORKSHOPS

6 weeks training in Android from CDAC, Mohali (June 2016 - July 2016).

6 weeks training in C and JavaScript from Code Quotient (June 2017 - July 2017).

Android Developer Fundamentals from Google Developers (Dec, 2016).

Ethical Hacking workshop in IIT, Delhi (Feb, 2017). Sixth sense robotics workshop in IIT-Bombay (Mar, 2018) .

ACHIEVEMENTS

2019 > Got first position in Infosys GEC hackathon.

2018 > Secured first position in Event "Game of Codes" in Techno Cultural Fest by College.

2018 > Secured first position in Event "Appathon" at Techno Cultural Fest by College.

2017 > Submitted an idea for 'Smart India Hackathon'

2015 > Secured Second position in Event "College Bandits" at Techno Cultural Fest by College.

INTERESTS

Automating Stuff

Movies

Travel

Passionate, Self-motivated and hardworking programmer with 4.5+ years experience seeking an opportunity to work in a challenging environment to prove my coding skills and make a significant contribution to the success of the employer and at the same time pursue my individual growth.



Software Engineer III

April 2020 - Present

6Sense Insights India Pvt. Ltd., Bengaluru

- Working as Full Stack Engineer on React + Django + MySQL stack.
- · Optimized daily pipelines and made process to finding the blockers easy.
- · Worked on multiple modules end-to-end including optimizing and adding new features.
- · Achievements:
 - · Recognized multiple times for exceeding expectations.
 - Has been consistently promoted every appraisal.

Full Stack Engineer

July 2019 - March 2020

Gnani Innovations Pvt. Ltd., Bengaluru

- · Working as Full Stack Engineer on MERN stack.
- Rebuild entire backend for gnani.ai website to increase stability and performance.
- $\bullet~$ Worked on WPF application for windows OS using C# and C++.
- · Worked on multiple projects using React-JS and NodeJS.
- · Achievements:
 - Received Employee of the Month award.

System Engineer

June 2018 - July 2019

Infosys Ltd., Pune

- Completed training in dotNet framework,SQL Server and Angular 5.
- · Working for a client in healthcare insurance domain.
- · Achievements:
 - Completed training as a top performer.
 - Secured first position in Infosys GEC hackathon.
 - Won Insta-Award for my contribution in the project.

Volunteer Experience

- · Volunteer at GirlScript Bangalore.
- Core Team Member, Google's Developer Student Clubs, UIET KUK.
- Build a Project used for conducting and evaluating a quiz for a college event.

PROJECTS

ControlCenter - A web based tool used by Internal users of the Organization to monitor things and control things across all clients and pipelines, built using React JS and DRF

Editor - Developed on Rich Text editor using facebook's draft-js compatible with voice typing, using technologies like MERN stack, socket.io, JWT, redis etc.. Integrated with Payment Gateway.

Omnichannel - An Web-App built for Analytics the provided data into form of various graphs like Bar chart, Pie chart, Sunburst etc., developed using React-JS and ChartJs.

College Projects

Socializer - A social media platform full built using MEAN stack where users can share the updates in form of images and text including features like like comment on posts. Admins can also delete the posts.

ERP Panel - A Web App for Online attendance system including features like Updates via Notifications for a Class and Chatting.

Quiz - A Online Quiz system with admin interface where students can take and submits the answers asked and Admins can evaluate the accordingly.