AKSHAY SHARMA, BE(CSE)

Army Institute of Technology, Pune | 9877662729 | akshaysharma30121999@gmail.com | www.linkedin.com/in/akshaysharma008

SUMMARY

- Interdisciplinary scholar with skills and experience in Web Technologies, Programming and Full Stack Development. Led collaborative groups resulting in creating Open Source Culture in College.
- Have good knowledge of Data Structures and Algorithms and Problem solving skills.
- Self-motivated, social and collaborative in nature with excellent communication skills
- Seeking for opportunities to build solid skills in collaboration, communication, and development as a Software Developer Engineer and want to grow with experienced learning.

TECHNICAL SKILLS

- Languages: C,C++,Javascript,Typescript,Markup Language.
- Lib/Frameworks: Angular 9+,React JS, NodeJS,Express,Jest,Supertest.
- Platform: GCP,AWS,Heroku, Netlify.
- Database: MySQL, MongoDB.

INDUSTRY EXPERIENCE

Zeblok Computational Inc. Stony Brook NY,US

SDE Intern

October 2020 - December 2020

- Developed Super Admin panel for resource monitoring, users analytic and IAM access to their cloud platfrom.
- Contributed in Zeblok global CLI npm package and integrated other cloud services to Zeblok AI platform.
- Worked fully on MEAN Stack.

Zeblok Computational Inc. Stony Brook NY,US

Full Stack Developer Intern

April 2020 - August 2020

- Developing new Features with Responsive UI for the Zeblok PLatform and Improving UX of the Platform.
- Worked mostly with Angular 9, Boostrap, Angular Material.
- End to End testing of NodeJs API's with Jest/Supertest.
- During this Period successfully contributed in 2 major releases of Zeblok PLatform.

Arkynex Pune,India

Full Stack Developer Intern

March 2020 to April 2020

- Created whole Frontend of the Arkynex Website from Scratch
- Completely created Admin Side and Integrated with main site.
- Suggest useful features to the startup as a user and Improve Services of platform.
- Visit the main site of Arkynex(https://arkynex.com/).

Bharatrath Pune,India

Full Stack Developer Intern

Feb 2020 to March 2020

- Created new Inventory module and Integrate with their system.
- Integrated new features and improve User Experience.

EDUCATION

- BE, Computer Science, Army Institute of Technology, Pune (2018-2022) 9.12 SGPA
- 12th, PCM, Kendriya Vidyalaya No.3, Gwalior (M.P) 91 Percent

PROJECTS

ANUBHAV: An ESP https://anubhav.aitoss.club/

- This is an experience sharing platform developed for AlTians, to share their experience of interveiws.
- Objective is to help students with seniors experience.

Eureka 1.0

- In this Application, user will click the picture of the books or any other article he/she wants to practice and get features like -
- Convert the text to Video to teach students in rural areas.
- The narration of the text received with proper pronunciation.
- Produce questions about the given article to the app.
- Produce a summary/gist of the whole text provided.

AIT OSS CLUB Website https://aitoss.club/

- For the very first time, OSS clubs website is developed with alot of features and information.
- It is developed by following Software Development Lifecycle principles from designing to hosting.
- It is now become the base to conduct events and other programs.
- You can visit the website at https://www.aitoss.club

TEACHING AND MENTORING EXPERIENCE

- 2020 Secretary of Open Source Software Club ,AIT. (Present)
- 2020 Developers Student Community Lead at Google Developers. (Present)
- 2019 Joint Secretary of Open Source Software Club ,AIT.
- 2019 Conducted Classes for Students on Git, GitHub, Front-End Technologies, Back-End Technologies etc.
- 2020 Conducted Workshops to spread awareness of GSoC, Hackathon in my college.

AWARDS

- Winner at Smart India Hackathon 2020 (Student Innovation)
- Winner at Pitney Bowes Hackathon (Pune Region)
- PMSS Scholarship (2018-2022)
- UdChalo Scholarship (2019-20)

OTHER SKILLS

Software Postman, Creately, Figma, Canva, Git, Github. **Languages** English: professional proficiency. Hindi: native.