AKASH SRIVASTAVA

Undergraduate

@ akashs1698@gmail.com in linkedin.com/in/akash16s └ +91 8076748541
♥ New Delhi, India
♥ github.com/Akash16s
№ medium.com/@akash16s

WORK EXPERIENCE

System Admin Intern

Roboiotics LLP

New Delhi,India

- Website Development, Deployment and Management
- DNS Management

🛗 Feb 2020 - Present

- Writing and publishing new Blog

Project Intern

Bharat Heavy Electricals Limited

🛗 June 2019 – August 2019 🛛 🕈 Noida, India

- Developed an Advanced CCTV based Attendance System
- Face Recognition API integration
- Video Frame skipping algorithm development
- Deployment on the server
- User Interface creation using HTML, CSS and Bootstrap

New Delhi, India

- User Authentication and Authorization

Joint Secretary (Leadership Experience) BVPIEEE

- 🛗 July 2019 Present
- Society and Event Management
- WIE Hack (2018) (Head Coordinator)
- Organised Competitive Coding Workshops
- Founder of 10x Developer Program

ACHIEVEMENTS

- First Prize at Technical Project Exhibition by IEEE MSIT
- Second prize at Technovation in Fervour X by BVPIEEE
- Under Top 10 at IIITD Hack 2019
- Article got featured on Analytics Vidhya Medium Blog Page

CERTIFICATION

- Data Structures and Algorithms in C++: CODING BLOCKS.
- Data Science using R Workshop by NSIC New Delhi.

EDUCATION

B.Tech in Computer Science and Engineering Bharati Vidyapeeth's College of Engineering

10 + 2

Kendriya Vidyalaya Masjid Moth

2016

🛿 New Delhi, India



PROJECTS

Minedenim Project

- As Tech Lead of the software-dev-team designed and developed a scalable system for the company. The system is currently live.
- Tech: Django, Django-rest-Framework, PostgreSQL, Flutter, Nginx, Firebase, FCM

Meto (IIITD Hack)

- Developed a fully-fledged System, having target of capturing selfie and predicting the user's BMI.
- Tech: Django-rest-Framework, Flask, PostgreSQL, Flutter, Tensorflow, Firebase

Face-Recognition and Attendance: BHEL

- Developed a deployable system in which one can pass multiple arguments and perform facial Recognition (Attendance as an extended feature).
- Tech: Django, Face Recognition API, PostgreSQL, Dlib, OpenCV, HTML, CSS, Bootstrap

SSDr- Surveillance Survey and Damage Report Rover

- A versatile robot having the capability of high manoeuvrability, panoramic view, depth mapping, and human detection.
- Tech: Python, OpenCV, Raspberry Pi, Arduino

Eyantra (e-YRC -2018) - (Qualified two rounds)

- The tasks involved Computer Vision, augmented reality, pathfinding, AVR-C
- Tech: Python, OpenCV, OpenGl, AVR-C

SKILLS

C++, Python SQL, HTML, CSS JavaScript, Go Lang



- Operating System: Windows and Linux
- Development: Backend Development, Rest API Development, DevOps Basics
- Industry Knowledge: Server design, PostgreSQL Operation, Software Engineering, Algorithms Design and Data Structures, Linux Administration, API Design, Computer vision

BLOG

- Python projects and Hacks.
- Profile: 📢 @akash16s
- Publication: M @camping-with-python

Hobbies: Singing, Reading Novels, Playing Video Games, Photography, Playing Cricket