

Ashutosh Kumar

Master of Science (Computer Applications) Symbiosis Institute of Computer Studies and Research Specialization - Software Development

Email: ashutoshkumardbms@gmail.com

PG Second Year DOB - 17/12/1997 Male Jamshedpur, India

Examination	University	Institute	Year	CPI%
Post Graduation	Symbiosis International University	Symbiosis Institute Of Computer Studies and Research	Ongoing	93.8
Graduation	Symbiosis International University	Symbiosis Institute Of Computer Studies and and Research	2019	92.0
Intermediate/+2	ISC Board	DBMS English School	2016	92.25
Matriculation	ICSE Board	Sri Krishna Public School	2014	88.8

Scholastic Achievements

•	Time magazine's Person of the Year	November 17, 2006
•	AIR 26 MHCET	April 13, 2019
•	BCA Gold Medalist (9.2 CGPA)	December 9, 2019
•	Best Upcoming Student Branch of the year 2019 India	
	(IEEE Student Branch SICSR)	December 16, 2019
•	Student Chair of the year 2019 IEEE Pune Section	January 10, 2020
•	MSC CA 9.38 CGPA	June 2019 - Ongoing

Internship

Project Intern, Symbiosis Institute of Geoinformatics
 Drought Monitoring System
 Project developed by Symbiosis Institute of Geoinformatics to determine satellite

images of areas in India and monitor their situation for Drought. Government of India initiative and funded project.

Web Developer Tara Mobile Creches (NGO) November 2017 - March 2018
 TMC (Tara Mobile Creches) is an NGO in Pune, Maharashtra, development of website.

Academic Projects

• Boot Time Reduction

November 2019 - March 2020

The Research involved understanding complexities of boot time. Working to improve upon the boot time by reduction of processes which is highly effective for Cloud Infrastructure. Research project under software project management.

Cassandra API

March 20, 2020 - March 31, 2020

Developed an API in python for feeding data to Cassandra database using faker module. database using python for more than 1K records.

Video Downloader

April 2, 2020 - April 7, 2020

Developed video downloader desktop application using python. The application provides multiple tabs for link download and Youtube video downloads using pafy module and PyQT5 for GUI.

Alumnite Connect http://alumnite.in/
 An Alumni Portal to help educational institutions manage all the relevant data with effective management techniques. The application and website were developed using technologies - Android, PHP, XML, JSON, AJAX, Java and using MySQL for data storage and management.

QR-Code Attendance System

November 2018 - March 2019

https://taramobilecrechespune.org/payroll/

Developed an automated attendance system using QR Code for TMC (Tara Mobile Creches) is an NGO in Pune, Maharashtra to improve their attendance management and data tracking for employees.

- SICSR ACM Website http://sicsr.acm.org/
 Developed SICSR ACM Official Website. ACM, the world's largest educational and scientific computing society encourages Student's participation.
- ODS to CSV
 December 2018 March 2019

 Developed a file conversion system using C for converting ODS file to CSV.
 Developed XML parser to efficiently and with ease manage XML data. Researched about various file formats.
- Eureka Travel
 June 2018 November 2018

 https://github.com/Ashutoshcoder/Java-Codes/tree/master/Swings%20Project

 Java based desktop application for booking tickets of flights, train and bus for hassle free and better experience for users.

Platforms Worked

- **Operating System** Linux Ubuntu, Fedora, Mint, Windows, Mac OS
- **Programming Skills** Java (SE, ME, EE), C, Python
- **Web Development** HTML, CSS, Bootstrap, JS, PHP, Drupal
- Version Control Git
- **Problem Solving** Algorithms and Data Structures, Project Euler, Hackerrank
- **3D Modeling -** Blender

Position of Responsibility

- Chief Editor & Technical Team Lead, ACM November 2019 Present Author for multiple blogs and Technical Head for ACM SICSR
- Chairman IEEE Student Branch, IEEE

Chairman of IEEE Student Branch at SICSR and Founding Team Member

Public Speaker - gnuNify 2019
 Automating the boring stuff with Python

November 2018 - February 2019

DSC Core Team Member

January 2018 - December 2019

Qualified summer camp for district tournament

Developer Student Clubs are community groups for students interested in Google developer technologies. Worked on Android app development.

Teaching Assistant

June 2017 - June 2018

Conducting evening sessions for doubt assistance and managing online platform Moodle for assignment, quizzes and other class activities.

Extracurricular Activities

Cricket

GeeksforGeeks

Organiser gnuNify 2019
 ACM Hour of Code 2019
 gnuNify 2018 Volunteer
 Tara Mobile Creches NGO
 Internshala Student Partner 9.0
 Badminton
 Football
 gnuNify is Pune's largest open source event
 4th ACM-W National level hackathon volunteer
 Tech team lead
 Web developer
 Promoting and marketing Internshala
 Played as district team member
 Played as inside forward for college team

Certifications

Architecting with Google Compute Engine Specialization
 Cloud Study Jam-Kubernetes Engine
 Git and Github
 Android Basics

Coursera

Qwik Start

Udacity

Udacity

Technical Profiles

LinkedIn
Https://www.linkedin.com/in/ashutosh-kumar-585a50128/
HackerRank
Https://www.hackerrank.com/ashutoshkumardb1?hr r=1
https://github.com/Ashutoshcoder
Dev.to
https://dev.to/ashutoshcoder

https://bit.ly/2ytgpYY