Ashish

4th year B.E, Computer Science & Engineering, Jyothy Institute of Technology *Portfolio: <u>https://ashishkarkera1.github.io/</u>*

Education	
2017-21	Jyothy Institute of Technology, Bangalore6.8/10Bachelor of Engineering, Computer Science6.8/10
2017	12th (Senior Secondary Examination) (PCMC)72%Mahesh Pre-university College, Bangalore72%
2015	10th (Secondary Examination)75%St. Lawrence Higher Primary School, Mangalore
Internships	
Feb-Present'20	 Web Development Intern, Dataignyte , Bangalore Backend development of a web app using Python & Django framework. Used PostgreSQL and mongoDB for Database. Authenticate user credentials and display personalized data. Managing huge amounts of data using tools like Server-Side Processing.
Projects	
Feb '20	 Blogging web app (Personal Project) Web app to post blogs, developed using Python & Flask framework. Designed a simple GUI and Backend with SQLite for Database .
Jan-Feb'20	 Cricket UI-game (Project for Intershala Trainings) Software developed using Python, PyQt5 for UI and SQLite for database. A UI based cricket app allowing users to create a Cricket team and compete. Project won 2'nd out of 50,000+ other participants(Cash Prize of INR.20,000).
Oct-Nov'19	 Zoo Management System (5'th sem Mini-Project) Zoo management system developed using Java, Netbeans GUI-builder and MySQL for database. Application to manage Animal's health status, zoo-staffs and Veterinarian details.
Technical Skills	

Technical Skills	
Languages	Python, C++, C, Java, JavaScript(Intermediate)
Web Skills	HTML, CSS, Bootstrap, Django, Flask, MySQL

Training & Workshops

Jan-Feb'20	 Six weeks Python Programming training & certification
Sept'19	 Attended a 2 days workshop on Software Testing

Awards & Achievements2020Won 2'nd in Internshala Python challenge(Cash prize of INR.20,000)20195 stars for Problem Solving on HackerRank.

Additional Information		
2018-19	Volunteered for Pranathi in Jyothy Institute of Technology.	
2013-15	Scout Volunteer	
	Hobbies including Coding, Drawing and Playing Sports.	