ABHISHEK KUMAR

B.Tech. 4th Year, Computer Science and Engineering

Indian Institute of Technology, Jodhpur LinkedIn: https://www.linkedin.com/in/abhishekrkmv5

Email: ug201210001@iitj.ac.in GitHub: https://github.com/the-illusionist

Contact: +91-7610846867

EDUCATIONAL BACKGROUND						
Degree/ Certificate	Institute/ School	Year	Performance			
Undergraduate	IIT Jodhpur	Current	7.8/10			
Intermediate (CBSE)	St. Joseph Public School, Samastipur	2011	83.6%			
Matriculation (CBSE)	Ramakrishna Mission Vidyapith, Deoghar	2009	97.0%			

ACHIEVEMENTS				
MIT Media Labs Design Innovation 2015	Selected in Top 50 Software Developers in India			
Microsoft BuildTheShield 2015	Secured All India Rank 19			
Morgan Stanley Codeathon 2014	Secured All India Rank 62			
International Olympiad of Astronomy 2008	Secured All India Rank 5			
CBSE Class 10th Examination 2009	Secured 1st Rank in North India Zone			
National Cyber Olympiad 2008	Secured All India Rank 13			
Codechef (Competitive Coding Platform)	Best Global Rank 473			

PROJECTS PURSUED				
Cycle Run (MIT Media Labs DI 2015) (Mentors: Bianca Datta, Thariq Shihipar)	Developed hardware cum software solution to make cycling experience more engaging by gamifying and socializing real-life cycling using Tessel (micro-controller), Heroku, Redis, Contruct 2, CocoonJs and JavaScript.	Jan'15		
Analytics Architecture (Mentor: Dinesh Reddy)	• Developed end-to-end pipeline of data for different analytics use-cases including real time monitoring of business at Commonfloor.	June'15		
Automatic Emergency Response System (Mentors: Dr. Arun Singh, Dr. V. Ramana)	 Developed an automated control system for reducing the time taken in case of medical emergencies by minimizing the need of human intervention. Developed Android apps for user & Ambulance, used NodeJs for server-side scripting, MongoDB as database and ElasticSearch with Kibana for real time monitoring. 	Sept'15		
Game Development	Developed a fully functional Carrom Board game using Pygame.	Aug'14		
(Mentor: Dr. G. Harit)	Developed an aliencraft shooting game using 2D game engine.	July'13		
Chain Reaction Online (Mentor: Dr. V. Ramana)	• Developed an online multiplayer version of popular chain reaction game using socket programming along with peer.js.	Apr'15		
Train Traffic Scheduler (Mentor: Dr. G. Harit)	• Developed an automatic train traffic scheduler with a GUI simulator for real time display using Python and Tk interface.	June'14		

TECHNICAL SKILLS				
Programming Languages	Significant experience:	: C, C++, Python, JavaScript, MySQL		
	Familiar with:	Java, PHP		
Specific Tools &	Client & Server Side:	Ajax, JQuery, LAMP, NodeJS		
Technologies	Analytics	Elasticsearch, Kibana, Druid, Grafana, Storm, Kafka, Logstash, GA APIs		
Game Engines		Cry Engine, Construct 2		
Others		Android SDK, Play Framework, Git, Matlab, Photoshop, Html, Bootstrap		

EXPERIENCE & ACTIVITIES				
Internships	 Worked as a summer intern at Commonfloor. Developed different analytics solutions & dashboards using Elasticsearch, Kibana, Druid, Grafana, Storm, Kafka, Logstash, NodeJS, Play Framework & Google Analytics APIs. Worked as a summer intern for Web Development & Android App Development at UVSofts Technologies Pvt. Ltd. 	May'15 – July'15 May'14 – July'14		
Conferences & Workshops	• Delivered a talk at ICFAI University, Dehradun on PHP & MySQL, attended by about 250 undergraduate students.	July'14		
Positions of Responsibilities	• Web Development Head, Varchas'14 (Inter College Sports Festival) Developed and managed the website and database of the participants.	Dec'13 – Feb'14		
	• Coordinator, Astronomy Club Took initiative to start an astronomy club for the first time at IIT Jodhpur.	July'13 –June'14		
	• Coordinator, Photography & Designing Club Led & nurtured a club of 20 members in photography & designing.	July'13 –June'14		
	Coordinator, Hostel Sports Took initiative to start a new inter hostel tournament at IIT Jodhpur.	Aug'12–June'13		