KUSH KUMAR SHARMA

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WORK EXPERIENCE

Software Engineer Sumo Digital Current

- Working on an upcoming AAA title game Team Sonic Racing.
- Implemented gameplay, physics and weapon mechanics.
 # C, C++, OpenGL, Shader programming

Software Engineer Autodesk 2017 - 2018

- · Worked on the implementation of stroke fonts used to print text through CNC machines.
- Improved various mesh and sketch features in the product Autodesk Fusion 360 which is used to draw and manipulate models in 3D environment.
- In research, enabled the support of lattice generation and cloud solve required for generative designs in Mac. # C, C++, Qt, Boost, Autodesk Fusion 360

Game Programmer GlaxoSmithKline 2016 - 2017

Developed 2D platformer, a promotional game for the milk product Horlicks as a contract job.
 # Android, Java, RoboVM, libGDX, Box2D, OpenGL, Lwjgl

TECHNICAL EXPERIENCE

Projects *Source available on Github

- Linux Kernel Module* (2016): Mouse driver that can control pointer from userspace to kernel space. Gets inserted as a kernel module in Linux that can be controlled by writing to specific dev/<charfile>.
 # C, Linux
- Dead Assassin* (2016): A platformer game, specializes in implementing replay system. All the actions are recorded and can be simulated again in a non-deterministic physics engine. Won 7th place out of 11000 entries.
 - # Android, Java, iOS, PC, Linux, RoboVM, libGDX, Box2D, Kryonet, OpenGL, Lwjgl
- Karen AI* (2015): An NLP chatterbot, inspired by Joseph Weizenbaum's classic Eliza program.
 # Java, CoreNLP, XML
- **ProfessorK*** (2015): A platformer game, specializes in realistic physics using box2d. Collisions, recoil, projectiles, particle effects, lights are simulated in real-time with great optimization. Won 2nd place out of 8000 entries.
 - # Android, Java, iOS, PC, Linux, RoboVM, libGDX, Box2D, OpenGL, Lwjgl
- Slomo Jumper* (2015): Fast-paced casual game, specializes in implementing shadow system. Custom shaders for maximum performance that syncs with music. The game can run at 60 FPS with a hardware of 800 MHz single core, 256 MB ram android smartphone.
 - # Android, Java, iOS, PC, libGDX, Box2D, Box2dLights, OpenGL, Lwjgl
- Minimal Noter* (2014): Android Application used to write down notes simple and fast.
 # Android SDK, Nineoldandroid, SQLite, Java
- Kush Micro News* (2013): A WordPress plugin used to provide short excerpts instead of whole posts in a blog, like a news bulletin. Live on more than 600+ sites worldwide & 9000+ downloads.
 # PHP, WordPress, jQuery, MySQL, SVN

- Beatbox (2013): WebApp that handles multiple clients at once and provides a jamming platform similar to Launchpad for music creation. Reads audio file pitch data and converts into arbitrary numbers that can be used as visualizer data in the background. Works in real-time using long polling for instant feedback.
 # NodeJS, Socketio, Websockets, SoundmanagerJS, Javascript, jQuery, PHP, HTML5, Canvas
- Cosmos (2013): WebApp for room chat, handles multiple clients at once using long polling.
 # NodeJS, Socketio, Websockets, Javascript, jQuery, PHP, HTML5

EDUCATION

Mesra, India Birla Institute of Technology 2014 - 2017

- Master of Computer Application(MCA) in Computer Science, GPA: 8.7
- Coursework: Numerical and Statistical Methods, Discrete Mathematics, Data Structures and Algorithms,
 Operating System, Computer Organization and Architecture, Computer Graphics, Automata Theory, Compiler Design, Software Engineering, Artificial Intelligence, System Programming, Soft Computing

Jaipur, India Jaipur National University 2011 - 2014

- Bachelor in Computer Application(BCA), Gold Medalist, GPA: 8.2
- Coursework: Digital Electronics, C/C++ Programming, Programming Principles, Databases, Optimization Techniques, Computer Networks, Java, VB.NET, PHP, Electronic Resource Planning

Jaipur, India Jaipuria Vidyalaya 2009 - 2011

- · Senior Secondary Education(12th), CBSE, Score: 87%
- Secondary Education(10th), CBSE, Score: 70%

ADDITIONAL AWARDS

- **Second Prize, Hack-4-fun:** Competition conducted by GlaxoSmithKline & HackerEarth for developing an android game, out of 8000 people all over India which landed me a 1-year contract with the company.
- Seventh Prize, IndiaHacks: Hackathon by HackerEarth for developing a game, out of 11000 people all over the world.
- First Prize, Paper Presentation: In Jaipur National University for the year 2013 on "Piezoelectric Current."
- Gold Medal, Bachelor in Computer Application: Graduation from Jaipur National University.
- Conducted 2-day workshop: On game development in Birla Institute of Technology.

LANGUAGES AND TECHNOLOGIES

- Programming Languages: C, C++, Java, PHP, Python
- Database Programming: MySql, Oracle DB, MongoDB, XML, NoSQL
- Web designing languages: HTML, CSS, SASS, Javascript
- Server programming: Apache httpd, Nginx, NodeJs
- Web Libraries & Frameworks: WordPress, Bootstrap, Socket.io, Codelgnitor, React, jQuery, Django
- Designing: Adobe Photoshop, Illustrator, After Effects, Autodesk Fusion 360
- Game development: Box2d, OpenGL, libGDX, Unity, Unreal Engine
- Android SDK, Git & SVN, Perforce, Jira, Data miners, Compiler design
- Responsive Real-time applications, Amazon EC2, Docker, Crawlers, Microservices, RestAPIs
- Beginner: OpenCV, CoreNLP, WebRTC, Linux Kernel Drivers

LINKS

• LinkedIn: https://linkedin.com/in/thekushsharma

Github: https://github.com/kushsharma

• Twitter: https://twitter.com/thekushsharma