

Palash Pandit

+916263300152 | ppand013@fiu.edu
LinkedIn: [palash7blaze](#) | Skype: Palashten

Education

Master of Business Administration from **Florida International University**, Miami, USA (Aug 2018)

Specialization: **International Business**, GPA: 3.64

Bachelor of Engineering in Computer Science (Honours) from **R.G.P.V.** (Rajiv Gandhi Technological University), Bhopal, India (June 2016)

Professional Experience

Business Analyst at Carib Sales LLC (Miami, USA) Nov 2018 – Oct 2019

- Project management team member in planning and strategy of an international business process with an annual revenue of USD 30M
- Conducted 5-force analysis for the company, market research on business competitors and solution optimization with data presentations
- Participated in profitability analysis of the company's Amazon project and created general business operations review
- Performed requirement analysis and agile development life cycle in building of a new website for company's brands and products
- Co-managed the company's ERP system CloudSuite Distribution (based on Amazon Web Services), designed data flowcharts and process modules for all departments
- Worked on Infor CloudSuite Distribution core modules: sales order management, financial management, pricing, real-time inventory control, budget analysis and warehouse management
- Participated in data merge/integration of website and ERP, worked on Infor Cloud tools and analytics
- Participated in Sprint Reviews for ERP system update from IBM A+ to CSD, worked with Infor business consultant on project schedule and Agile Scrum life cycle
- Managed website database and administration panel (backups, SQL scripts, implementation, upgrades)

HR Intern at The Borgen Project (Seattle, USA) May 2018 – Aug 2018

- Wrote letters to the Congress and the White House, wrote letters to editor of newspapers: Washington Post and Miami Herald
- Worked with national recruitment department to manage job postings across the US, screened and interviewed new interns
- Managed local social media accounts, ran fundraising campaigns, lobbied with people for the cause of the non-profit

Projects/Leadership

Vice President/Co-Founder at Panther Resource, FIU (Miami, FL) Dec 2017

- Student organization for **Artificial Intelligence/Science** interests: Organised educational meetings along with FIU science club for students. Discussed latest advents in fields of artificial intelligence, astrophysics, quantum science, cosmology, robotics and dynamics

Anti-ragging Helpline Application (Bhopal, India)

Apr 2016

- Created an android helpline app to facilitate calling/e-mailing/sending photo/video to the anti-ragging authority, with quick access to various emergency helpline phone numbers of India

Dual Clock Application (Bhopal, India)

Apr 2015

- Created a basic android clock application displaying time in analog & digital formats

Trainings/Workshops

Qubits- quantum computing in Astrophysics at Kennedy Space Center (Florida, USA)

Mar 2019

- Attended educational sessions about the implementation of quantum mechanics in building quantum computers and their use in field of astrophysics, led by FIU researchers and scientists

National Black MBA Association and Prospanica: Power of Performance Conference & Career Expo (Philadelphia, USA)

Sept 2017

- Attended educational sessions and discussed business leadership strategies and global economy with Harvard Business Review team and NMMBA professionals

Android Developer Intern at Vedisoft Pvt. Ltd. (Bhopal, India)

Oct 2015

- Lead intern for Android projects: OS, middleware & applications. Worked on app designing for android platform on IDE using java and xml

Web Designer at RTSPL (Bhopal, India)

Aug 2015

- Team lead in industrial training for website development & web content designing using HTML & PHP

Java & C++ Project Intern at Sky Solution (Bhopal, India)

Dec 2014

- Intern programmer for java projects, applets and OOPs. Wrote small programs in java(core) and basic C/C++ coding

Research Papers/Articles

- Consciousness: quantum information, available at https://digitalcommons.fiu.edu/peer_review_list/ppand013.html
- The entities: Time-Parity-Spin (*work in progress*), available at https://digitalcommons.fiu.edu/peer_review_list/ppand013.html

Skills

Management Consulting, Teamwork, Microsoft Excel, Data Analysis, Microsoft PowerPoint, Business Analysis, Microsoft Office, Microsoft Word, Tableau

HTML, SQL, MS FrontPage, Android Studio, Eclipse, Marketplace Business Simulations, Windows-PC/Server, Android, Mac-OS, Java ME, Adobe Photoshop, Adobe InDesign, Dell SonicWall, IBM AS400, MS Visio, MS Project, MS SharePoint

Awards/Achievements

Winner team of business simulation project- Rubik's cubes as means for generating data for analysis and process improvement, in *course: Business Analysis for Decision Making, Fall 2017, FIU*

Editor of college annual magazine: Manthan (*Technocrats Institute of Technology & Science*), 2015

1st position in State (Topic: Stem Cell Technology) in *Bal Vigyan Biotech project, 2010*



<https://www.linkedin.com/in/palash7blaze/>