Ayaskant Panigrahi

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Education				
Year	Qualification	Institute	CPI/%	
2016 - Present	B. Tech. in Computer Science and Engineering	PDPM Indian Institute of Information Technology, Design and Manufacturing, Jabalpur	8.3 CPI (6 th sem.)	
2016	Class XII Telangana Board	Vidyadham Junior College (FIITJEE), Hyderabad	96.8%	
2014	Class X CBSE	Vikas – The Concept School, Hyderabad	10 CGPA	

Major Projects and Experience

• OzCHI 24-hr Student Design/Research Challenge
Aug 2019

Skills: Interaction Design | Academic Writing

Designed a smart city service for community resilience during adverse conditions like floods in Mumbai

- Six-month research internship under Dr. Keyur Sorathia's Skills: Unity3D | Leap Motion | Oculus VR guidance at ElLab, IIT Guwahati, related to VR selection (May 2019, ongoing)
- Redactio.ml Automatic personal info redaction Skills: Python | IBM Watson | Flask Mar 2019

Created a webapp to anonymize data by detecting personal info in user data, with option to redact them

• Fusion – Institute ERP Software

Jan – Apr 2019

Skills: Django | Git VCS | Software Engg.

Led the development of ERP software, managing contribution using a Fork – Pull request Git workflow

• Recylotron 5000 – Bin for gamifying waste collection Skills: Python | Raspberry Pi | Arduino Sept – Nov 2018

Built an innovative bin which provides gamified incentives for users to deposit recyclable waste

• JIGREE brand – Improving Jabalpur tourism sector Sept – Nov 2018

Skills: Service Design | Arduino

Intervenes at all steps in tourists' journey by providing a central Android app during their stay in Jabalpur

Virtual Assistant for Blind

Skills: Python | IBM Watson | Raspberry Pi

Sept 2017 – Apr 2018

Assists visually challenged people navigate, through image processing, camera mounted glasses & earpiece

Skills

- Languages & Tools: Unity, C#, Python, Java, Flask, IBM Watson API, Adobe Illustrator
- Platforms: Oculus VR, Desktop, Android, Raspberry Pi, Arduino

Achievements

•	Institute topper in NCAT 2019 First round with a nationwide percentile of 99.2	2019
•	Runner up team in Hackathon by Vassar Labs	2017
	out of 10 teams for making innovative Android app Tourism platform for discovery of off beat places	
•	Winning team in Carpe Noctem 72 hour game jam	2017
	among 6 teams. Created a game based on the theme "Steampunk" using C++ library SFML	
•	Selected for the prestigious Kishore Vaigyanik Protsahan Yojana (KVPY) Fellowship	2015
•	Selected for Scholarship under National Talent Search (NTS) Scheme	2012

Extra-curricular Activities and Leadership Roles

- Part of 4-member Project Steering group leading development of Institute ERP software (Fusion)
- Spell bee champion, active organising member in working committee of Samvaad, the college literary club
- Active member of Institute Game Development group, part of team which conducted workshop on Unity
- Enthusiastic about design, regularly contribute to design teams and branding teams for my college fests