ABHISHEK ACHARYA

P-12, TRL Colony, **Phone:** +919040808717

Belpahar-768218 E-mail: abhishekacharya.official@gmail.com

Odisha Linkedin: linkedin.com/in/abhishek-acharya/

Education

Bachelor of Technology in CS&E, KIIT School of Technology, KIIT University, CGPA 7.98

12th Science from CISCE, Belpahar English Medium School, Jharsuguda, 81.2% aggregate

2012-2014

10th from CISCE, Belpahar English Medium School, Jharsuguda, 86.43% aggregate

2012

Internship Experience

Intern, Aakar Software & Services

June 2016-Dec 2016

Prototyped and conceptualized reusable components for **Storage and Retrieval Module** using Google API's for **TeamUp** (Based on JavaScript)

- Gathered customer requirements for TeamUp.
- Delivered presentations that convinced team-mentor to switch to Google Drive as storage.
- Prototyped the implementation of Google Drive API.

Projects:

- Prototyped a cheap and simple IOT based Medicine container based on SAP HANA cloud platform.
 - Responsible for prototyping a physical model for the medical container.
- Managed a team of 5 and successfully developed Online Multipurpose Healthcare System (OMHS)
 - Gathered project requirements of OMHS.
 - Conducted Agile team meetings and delivered status reports.
 - Designed wireframes, HTML code and CSS that contributed to the user-centered design.
 - Compiled project documentation as required.

Certification:

- Advanced Networking in Central Tool Room and Training Centre, Bhubaneswar
- Graphic Design course under MyCaptain initiative by The Climber

Industrial Training:

- Ericsson Sponsored Media & Applications as an industrial elective
- Wipro Sponsored Talent Next Program for full stack web development based on Java

Seminar Attended:

National Workshop on Cyber Security (NWCS-2015) held in KIIT University.

Key I.T. Skills

- C
- Java EE
- MySQL

- Internet of Things
- Environment: Windows/Linux

Achievements:

- Best delegate in VSSUT MUN 2016.
- Special mention in IGIT MUN 2016
- Won East Zone in "Reinventing the Future" by Manufacturing Today for IOT Based Project.