

**Swarnadeep Das**

Quarter no. 41, BHEL R&D Township, Bowen Pally, PO - Firoz Guda, Secunderabad, Telangana,

PIN:500093

8458095945 | [swarnadeep721@gmail.com](mailto:swarnadeep721@gmail.com)

*Objective*

***OBJECTIVE***

* Joining this esteemed organization will help me to grow. I would like to seek the guidance of experienced and learned teams those are already onboard. Thus, I can become a better professional in the future. "Autodesk" is a renowned company and being a part of this huge enterprise will strengthen my base. That is what matters at the end of the day, a strong foundation.

***EDUCATION***

**EXCELLENCIA JUNIOR COLLEGE**

* Science (Intermediate, 12th): 94.5%

**KENDRIYA VIDYALAYA (10th)**

* CGPA: 10

**KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (B-TECH)**

* CGPA (Up to 5th semester): 8.45

***SKILLS***

* C, C++, Python
* Machine Learning
* HTML/HTML5
* CSS/CSS3
* SemanticUI
* Responsive Design
* Flexbox
* CSS Grid
* Bootstrap 5
* DOM Manipulation
* JavaScript (including ES6/ES7/ES8/ES9/ES10/ES2020)
* Asynchronous JavaScript
* HTTP/JSON/AJAX
* React + Redux m+ React Hooks
* Git + GitHub
* Command Line
* Node.js
* Express.js
* NPM
* RESTful- API Design
* PostgreSQL
* SQL
* Authentication
* Authorization
* Scalable Infrastructure
* Security
* Production and Deploymen**t**
* MS Office, IDE's (PyCharm, Atom, Dev C++,Jupyter)

***LANGUAGES***

* Hindi
* English
* Bengali

***EXTRACURRICULUM***

* Drummer at college band
* Actively Participated in many rock band competitions at various colleges (IIIT Bhubaneswar, IIT Bhubaneswar, IIT Kharagpur, KIIT University etc.)
* Won the "Euphony" rock band competition at IIT Bhubaneswar
* Actively Participated in Sports Tournament at school (Volleyball & Basketball)

***ACADEMIC DETAILS***

**(Courses/Projects/Internship/Competitive programming Details)**

**COURSES PURSUED**

* + Python (Basic) from "Coursera" (Online
  + HTML & CSS from "Progate" (Online)
  + Data Structures from "Great Learning" (Online)
  + Socket Programming from "Eduoinix" (Online)
  + C, C++, Data Structures from "SS technologies" (Offline)
  + Python (Data Structures) from "Coursera" (Online)
  + Data Structures from "Udemy"
  + Data Analytics using Python from "Coursera"
  + Web-Development from “Udemy”

**INTERNSHIPS PURSUED**

* + Machine Learning & Android Development from "Smart Knower" (Online)
  + Full Stack Web Development from “High-Radius” (Online)

**PROJECTS PURSUED**

* + Machine Learning, Cloud Computing & Mobile Computing (Online)
  + Capstone Project (Full Stack Web-development): Built an Ai enabled fully functional website

**COMPETITIVE PROGRAMMING**

* “Hacker-Rank"
* "Hacker-Earth"
* “Leet-Code”