subhankar panda

http://github.com/subhankar-panda s1panda@ucsd.edu | 858.658.3933

FDUCATION

UCSAN DIEGO

BS IN MATHEMATICS AND COMPUTER SCIENCE

Expected May 2020 | San Diego, CA Minor in Cognitive Science Provost Honors Scholar Cum. GPA: 3.50 / 4.0 Major GPA: 3.85 / 4.0

RN PODAR HIGH SCHOOL

Grad. May 2016 | Mumbai, India

LINKS

Github:// subhankar-panda LinkedIn:// subhankar-panda

COURSEWORK

UNDERGRADUATE

Intro to Object Oriented Programming Vector Calculus Discrete Structures Differential Equations Linear Algebra

SKILLS

PROGRAMMING

Java • JavaScript • Python HTML5 • CSS3

TOOLS

Linux • vim • MATLAB • Bootstrap • Node.js • Express.js • Jquery • Jade • Github • git

EXPERIENCE

TEAM R FACTOR I FIRST TECH CHALLENGE TEAM

Member | Mumbai, India

• Worked on the programming, design and CAD of the competition robot extensively. Successfully fundraised over \$30,000 from various multinational corporations.

STIR | Science, Technology, Innovation and Robotics Competition

Organizer | Mumbai, India

• Worked to tap into hidden STEM and Robotics talent in the community around us by building a platform where they could express their ideas with the help of LEGOs and the Mindstorm robotics system.

PROJECTS

SPOTIFYCOMPARE

Oct 2016 - Dec 2016

- SpotifyCompare is a webapp that queries the Spotify API to compare 2 artists' statistics.
- Built to teach myself web development and JavaScript.
- Technologies used: Node.js, Express.js, Jquery, Bootstrap and Jade.

MLH MAPPER

Dec 2016 - Current

- MLH Mapper is a webapp that uses web scraping techniques to create a map of hackathons around the US using the Google Maps API.
- Technologies used: Express.js, Node.js, Jade, Cheerio.js

AWARDS

2015	1st place	FTC Asia Pacific World Championship
2016	5 %ile	Awarded a 4 on AP Calculus BC
2016	10 %ile	90.2% in the Indian CBSE Curriculum
2016	5 %ile	Provost Honors at UC San Diego
2014	10 %ile	90% in the Indian ICSE Curriculum

SOCIETIES

2017	UCSD AUVSI	Autonomous Airplane Team
2017	VR@UCSD	Virtual Reality Enthusiast Committee