Prerna Khanna

CONTACT | New Delhi INFORMATION | INDIA

Phone No.: +91 9711451453

e-mail id : prerna.khanna97@gmail.com Website: https://bit.ly/KhannaPrerna

Twitter: https://twitter.com/PrernaKhanna97 GitHub: https://github.com/prerna-khanna

INTERESTS

RESEARCH | Mobile Computing, Signal Processing, Robotics, Machine Learning

EDUCATION | Bharati Vidyapeeth's College of Engineering

2016 - 2020

New Delhi, India

B.Tech. in Instrumentation and

Control Engineering

CGPA: 8.95

Loreto Convent School, New Delhi

12th C.B.S.E 92%

2016

Loreto Convent School, New Delhi

10th C.B.S.E CGPA: 10

2014

INTERNSHIPS AND INDUSTRY

Researcher and Developer

Jul. 2017 - Present

Endolite India Pvt. Ltd.

EXPERIENCE | Development of Upper Extremity Prosthetic Limbs - PCB circuit design and Software.

Research Intern

May 2018 - Oct. 2018

Celestini Project India, Marconi Society, IIT Delhi.

Developed Air Cognizer: Predicting Air Quality with photos

Led by: Dr. Aakanksha Chowdhery (Google AI) and Dr. Brejesh Lall (IIT Delhi)

Trainee

Dec. 2016 - Jan. 2017

Minda Corporation, Noida

AWARDS AND ACHIEVEMENTS |

- Air Cognizer was featured in Google I/O' 19 in a session: "What's new in Android machine Learning".
- Presented a demo and Air Cognizer featured in the keynote at the TensorFlow Dev Summit 2019, Sunnyvale, CA.
- Awarded the Paul Baran Young Scholars Celestini Prize India 2018.
- Winner of Project Exhibition Evotech 2.0.

LEADERSHIP EXPERIENCE Chapter Representative BVPIEEE 2017 - 2018

Event Coordinator, Fervor Technovation 2018

Head Quiz Club 2015 - 2016

TECHNICAL PROJECTS

•	Circuit and Software for Upper Extremity	
	Prosthetic	Ongoing
•	"Air Cognizer" Air Quality Analytics Application	
	using Mobile Phone images	2018
•	"Moonshine" Breath analyzer	2018
•	"Vision" IOT based SONAR System	2018
•	Haze Removal using Dark Channel Prior in Python	2017
•	Obstacle Avoider using Edge Detection in Python	2017
•	"WieAssist" A women safety android application	2017
•	CNC Machine using Arduino and Stepper Motors	2016

TECHNICAL SKILLS

- JAVA, Python, MATLAB, Embedded C
- Signal Processing, Computer Vision, Machine Learning
- Android Development, PCB Designing
- ATMega, Raspberry Pi, Arduino