

# DISHANT KHANNA

Sector-16, Rohini, New Delhi-110089, India

Tel: +(91) 9810130774 Email: [Dishant.khanna1807@gmail.com](mailto:Dishant.khanna1807@gmail.com) Website: <http://www.dishantkhanna.me/>

Linkedin: <https://www.linkedin.com/in/dishantkhanna/>

## EDUCATION

---

**Bharati Vidyapeeth's College of Engineering**, affiliated to Guru Gobind Singh Indraprastha University, New Delhi, India

**Bachelor of Technology in Computer Science Engineering (CPI: 74.2%)** **June 2017**

- Relevant coursework: Data Structures, Algorithm Design and Analysis, Software Engineering, Cloud Computing, Computer Programming, Web Technologies, Machine Learning, Data Science,

**Maharaja Agrasen Model School**, affiliated to CBSE, New Delhi, India

**Intermediate/+2 in Non-medical Science (Percentage: 90%)** **March 2013**

## EXPERIENCE

---

**Incuspaze Solution Pvt. Ltd.**, Gurugram, India

**Application Development and Support**

**Dec 2017 – July 2018**

- Developed and maintained websites for all business centers and handle online marketing
- Provided technical support/guidance to teams Incubated at the Gurugram Business Center

**Ind Incubate Media Pvt. Ltd.**, New Delhi, India

**Technical Architect**

**March 2017 – Dec 2017**

- Supervised & worked with developers to developed Web-based platform for online hackathons, get user-registrations, performing automatic analysis of the registered user on data from GitHub, Devpost, & other sources to provide a rating to each user based on the model provided
- Developed and maintained all company/events websites

**Digital Impact Square (a TCS Foundation Initiative)**, Nashik, India

**Innovator and Web Developer**

**July 2017– Sept 2017**

- Worked as an Innovator in the area of “Personal Safety and Security”
- Developed and implemented machine learning algorithms for counting people based on data received using an IoT device (Mat) and displayed results on web platform

**Google Summer of Code 2016**

**Student Developer, FOSSASIA Open Source Organization**

**May 2016 – Aug 2016**

- Worked on enhancing and adding features on PHP based event management platform Engelsystem™ for chaos events.

## PROJECTS

---

**Collaborative Filtering Deep Learning**, BVCOE, New Delhi, India

**B.Tech Major Project**

**Jan 2017 – June 2017**

- Mentor: Prof. Narina Thakur, Head of Department, Computer Science & Engineering, BVCOE

**Kernel Based Naïve Bayesian Classifier for Medical Prediction**, BVCOE, New Delhi

**B.Tech Minor Project**

**Aug 2017 – Dec 2017**

- Mentor: Prof. Narina Thakur, Head of Department, Computer Science & Engineering, BVCOE
- Khanna D., Sharma A. (2018) Kernel-Based Naive Bayes Classifier for Medical Predictions. In: Bhateja V., Coello Coello C., Satapathy S., Pattnaik P. (eds) Intelligent Engineering Informatics. Advances in Intelligent Systems and Computing, vol 695. Springer, Singapore ([Link](#))

## SKILLS

---

**Computing:** C/C++, Java, SQL, Python, HTML and CSS

**Other Software/Technologies:** MATLAB, Microsoft Office Suite, LaTeX, Amazon Web Services, WordPress, NetBeans, Ionic Creator

**Operating System:** Windows, Linux

**Languages:** English, Native in Hindi.

**Interests:** Playing Guitar, Photography, Writing Blogs