

# ANURAG KHANDELWAL

---

**Contact** : 8130756317

**E-mail** : [anurag\\_khandelwal@outlook.com](mailto:anurag_khandelwal@outlook.com)

**DOB** : 19 May,1995

---

## OBJECTIVE:

Willing to work in a challenging environment, where I can utilize my technical and interpersonal skills to contribute to the growth of the organization.

## ACADEMIC QUALIFICATION:

Year	Degree	Institute	Percentage / CGPA
2011	Class X C.B.S.E Board	Indira Ideal Sr. Sec. School	7.8 CGPA
2013	Class XII C.B.S.E Board	Indira Ideal Sr. Sec. School	81%
2013-2017	B.Tech.	HMRITM, GGS IPU	71%

## TECHNICAL SKILLS:

Windows	★★★★☆	HTML	★★★★☆
Linux	★★★★☆	CSS	★★★★☆
Node.js	★★★★☆	Bootstrap	★★★★☆
Angular	★★★★☆	JavaScript	★★★★☆
MySQL	★★★★☆	Typescript	★★★★☆
Ionic	★★★★☆	Mongo DB	★★★★☆

## WORK EXPERIENCE:

- Working as a MEAN Stack Developer at Shipgig Ventures Pvt. Ltd. from 21 August '17 to Present.

## PAPERS PRESENTED IN NATIONAL/INTERNATIONAL CONFERENCES:

- Published a research paper on '**Bitcoin-Electronic cash system**' in National conference on "Computational Intelligence, Communication Network, and Smart Grid" on 19<sup>th</sup> -20<sup>th</sup> February, 2016. **ISBN:978-93-85758-03-4**
- Anurag Khandelwal, Sakshi Gahlot, Dayanand "**Big Data and Hadoop- A review Paper**" published in Conference Proceedings, 27th National Conference on Digital Technology to Digital Economy. Tecnia Institute of Advanced Studies, New Delhi, 17th Feb. 2017.

3. Anurag Khandelwal, Sakshi Gahlot, Bhawna Verma, Dayanand “**Database Security: Attacks, Threats and Control Methods**” published in Conference Proceedings, International Conference on “Computational Intelligence, Cyber Security and Smart Grid”. HMRITM, New Delhi, 20-21 April 2017.

#### ACADEMIC PROJECT UNDERTAKEN:

1. **Minor Project Name** : Plagiarism Detector  
*Technology Stack* : [Angular 1.x, Node.Js, MySQL]
2. **Major Project Name** : Verified secret sharing scheme  
*Technology Stack* : [Angular 2.x, Node.Js, MySQL]
3. **Tech Fest, Hmritym** : Key Transposer (Guitar)  
*Technology Stack* : [ C programming ]
4. **Object Technologies, Pune** : Library Management System  
*Technology Stack* : [ C programming ]

#### PROFESSIONAL PROJECT UNDERTAKEN:

1. **Project Name** : **Inventory App (POS)**  
*Technology Stack* : [ Ionic v3, Angular5, Node.JS, Express.JS, MySQL]  
*Project Description* : A complete Inventory management and POS, android/iOS app. Included all types of reports and stock details with synchronisation with other devices.  
*Role* : Worked on building every part of app, consuming REST API's, connecting and interacting with the MySQL DB.
2. **Project Name** : **Inventory Management System Admin**  
*Technology Stack* : [Angular 5, MySQL, Node.JS, Express.JS]  
*Project Description* : Inventory Admin is a website for admin management of Inventory POS app.  
*Role* : Worked on user role based login and a user role checker service to show views respective to the role of user. Created store and manager CRUD functionalities and multiple reports and bound the API's in angular.

3. **Project Name** : **Service Desk**

*Technology Stack* : *[Angular 5, Angular-Material, MySQL, Laravel]*

*Project Description* : *Website for providing services to various companies by their own subdomain according to their subscription.*

*Role* : *Worked on the front-end using Angular Material 5.2.4 along with Angular 5. Created a structure for maintaining the work orders along with scheduling appointments with users of a company, estimates and invoices, generating PDFs, linking with sending automated mail server, incorporated various features of Angular and JavaScript.*

4. **Project Name** : **Author Speech**

*Technology Stack* : *[ Angular 2, Node.JS, Express.JS]*

*Project Description* : *A website for managing speech of politicians and authors, with specific authenticated login mechanism and searching through keywords.*

*Role* : *Worked on the front-end (angular) and consumed the API's and bound them.*