# **VIMMEY CHOPRA**

https://vimmey.com | vmy.chopra@gmail.com | +91 99 8038 8030

1A, #870, 14th cross, 2nd stage, Indiranagar, Bangalore-560038, India



https://github.com/Vimmey | in https://www.linkedin.com/in/vimmeychopra

# **OBJECTIVE**

Seeking to join a company and challenge myself with technical & management responsibilities along with working towards solving problems innovatively.

# **EDUCATION**

### **Lovely Professional University** [2011-2016]

B.Tech in Computer Science and MBA in **Information Technology** (Integrated Dual Degree) CGPA: 7.02 / 10

### **Ryan International** School

• HSC [2011]: 76.67 % • SSC [2009] : 86.8 %

### SKILLS

#### **Programming**

Java, C++, HTML, CSS, JavaScript, PHP, SQL

#### **Operating Systems**

Linux, Windows

#### **Databases**

MySQL, NoSql

#### **Cloud Platforms**

Amazon AWS, Google Compute Engine

### ACHEIVEMENTS

Best Core Java Trainee at CETPA Infotech, Lucknow

# **PROJECTS**

➤ E-Commerce Website [https://vimmey.com/chintamani]

Developed an ecommerce web-app for Chintamani Bakery, Bathinda. This helped their customers browse and order items online. This also helped Chintamani Bakery grow their business online and gave them a better web presence.

Tech Stack: PHP as a server side scripting language, mysql as a database and HTML, CSS, JavaScript for frontend.

**Github link:** https://github.com/Vimmey/Chintamani-Bakery

➤ SecureMT [https://vimmey.com/securemt]

As a learning project, developed a web-app for secure money transfer between registered user. Used cryptographic algorithms and techniques to secure the website/transactions. Exposed REST API's to make transaction, to get transaction details, to get account balance, etc over a secure HTTPS connection.

Tech Stack: Build using LAMP Stack with MVC design. **Codebase**: <a href="https://github.com/Vimmey/SecureMT">https://github.com/Vimmey/SecureMT</a>

➤ RapidAVD [https://vimmey.com/rapidavd]

Developed a platform to download audio/video from any supported multimedia URL. Audio from a Video URL can also be extracted. Exposed REST API's to getAudio and to getVideo. Valid authorization token is required to access features through the APIs.

Tech Stack: LAMP Stack with MVC design, NodeJs for background services.

**Codebase**: https://github.com/Vimmey/rapidAVD

### INDEPENDENT COURSEWORK / TRAININGS

- Algorithms: Design and Analysis, Part I [coursera.org MOOC created by Stanford University
- Web App Development [LAMP Stack] CETPA Infotech, Lucknow
- Core Java + MVC fundamentals CETPA Infotech, Lucknow