# RESUME INNOVATE

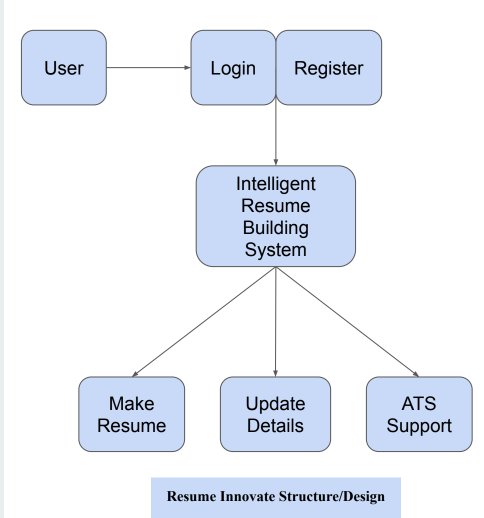
# Proposed Design & Implementation

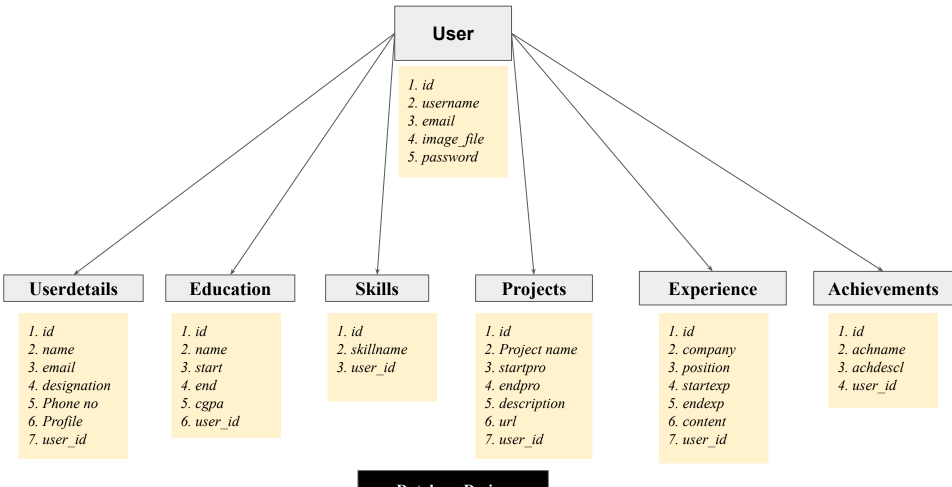
### **Project Design**

- 1. You will enter your information manually. You don't have to worry about formatting the resume, nor do you need to have any coding knowledge to create a complimentary website to go along with it. All you have to do is enter the information and the resume builder will take care of the rest.
- 2. Once you've created the resume, you can download it in PDF format.
- 3. Although the number of available resume templates varies by platform, almost all of them have a few templates you can customize in terms of fonts and colors. You can even choose formats and styles that are best for certain industries. These templates make it easy to design your own resume.
- 4. We understand you want more than just a Resume. You're on the path to bigger and better, and we are the guide to get you there. With opportunity fit scoring, learning tools and career mapping resources, Resumatter is your personal guide along your career journey.

### **Features**

- **User login:** Users have to create an account into the system by registering themselves. Then they may login into the system and can utilize services.
- **Resume form:** Users on selecting the format will be given an online form to be filled. The form includes questions like academics, personal, skills, experience and so on.
- **Resume builder:** On submitting the form the system stores the data and within a short period of time generates a resume in selected format.
- ATS: Use AI to Compare the CV to the job description to beat the ATS (Applicant tracking systems) in order to higher your chances to get the job





**Database Design** 

### **ATS Support**

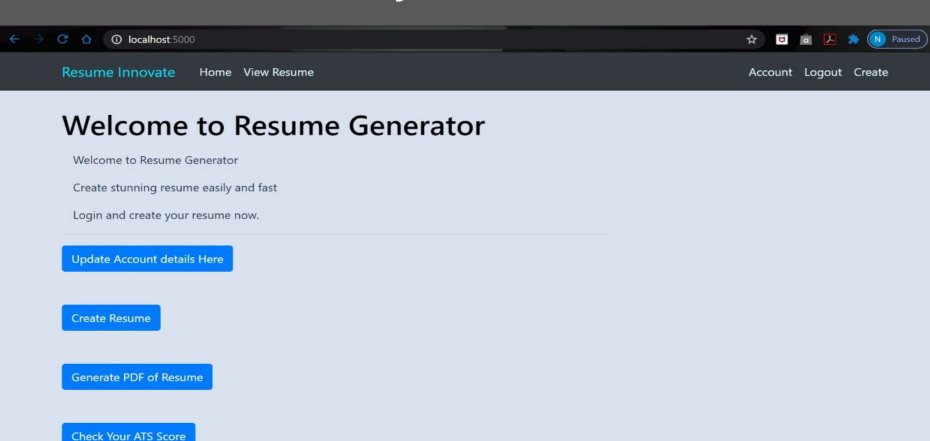
# **Using CountVectorizer to Extracting Features from Text**

It is used to transform a given text into a vector on the basis of the frequency (count) of each word that occurs in the entire text.

### **Cosine Similarity**

Cosine similarity measures the similarity between two vectors of an inner product space. It is measured by the cosine of the angle between two vectors and determines whether two vectors are pointing in roughly the same direction. It is often used to measure document similarity in text analysis.

# **Results and Analysis**



















### Namish Aggarwal Production Manager

e: mworthy@gmail.com m: 9999996666

#### Personal Profile

Flexible and participative leader with 10+ years of production, parts manufacturing, quality and operations management experience directing the efforts of up to 650+ personnel to maintain and safeguard \$5.58 in assets. Strategic planner who optimizes labor resources and budgetary funds that meet customer needs and deliver high quality services. Balance meticulous attention to quality and detail with a sense of urgency to get the job done on-time and meet production goals in fast-paced environments. Dedicated to creating a collaborative team environment where each member can develop and play an active role in the operations management. process. Well-versed in Lean / Six Sigma theory and operation. Active Secret security clearance.

#### Education

Wayland University

2010-07-0300-00-00 - 2013-05-25-00-00-00

CGPA - 8.7

Madinans Institute

Student

2005-04-12-00:00:00 2010-04-25-00:00:00

CGPA-9

#### Work Experience Orolando Solutions

2014-02-10-00:00:00-2017-02-10-00:00:00

Planned, prioritized and supervised maintenance efforts of up to 684 personnel across 7 specialties. Maintained accountability and safeguarded \$30M in equipment assets. Established short-term priorities and long-term strategic goals. Oversaw staffing allocation and labor management, training, certifications and quality performance program.

#### ZSM Tech

2017-03-2200:00:00-2020-12-03:00:00:00

Led a team of 102 personnel across 4 specialties and managed \$166K. operating budget. Planned and delegated all maintenance and repair actions and managed resources that supported maintenance operations of 48 pieces of critical equipment. Monitored shift supervision and staff scheduling to ensure daily operations were properly supported

#### Key Skills

fault isolation lean/sixsigma policy/ procedure strategic planning development

team building root cause analysis resource management

#### Projects

abcd 2011-02-10-00-00-00-2011-06-10-00-00-00

Monitored performance, analyzed allocation of resources, evaluated productivity and managed quality to ensure operational efficiency while meeting customer needs and achieving goals.



### **ATS Support**

### **CV** compare

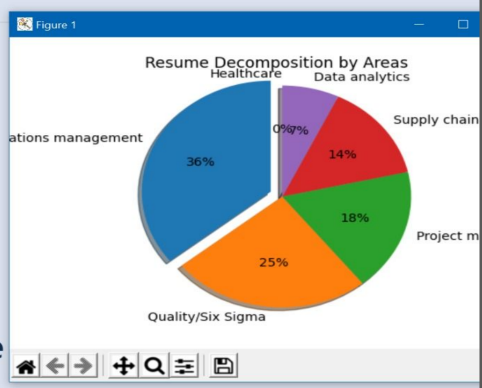
### The Job Description

planning and organising production schedules assessing project and resource requirements estimating,

**Classify Resume** 

Compare





# **Future Scope**

- → Using web scraping for job description in ATS Support.
- → Share resume to various platform like linkedin, etc.
- → Live Support Chat.