

SHIVPRAKASH RAJNATH PAL

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Sanbhaji Nagar Near Nitin Company

Thane (W)- 400604.

CAREER OBJECTIVE

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

ACADEMIC QUALIFICATION

Course	Board/University	Institution	Aggregate %
B.E (IT) 4 th year	Mumbai University	vishwatmak om gurudev College Of Engineering, Asangaon	64%
3 rd year	Mumbai University	“	52%
2 nd year	Mumbai University	“	54%
DIPLOMA	Maharashtra State Board	Terna Polytechnic Navi Mumbai	58%
S.S.C	Maharashtra State Board	RPM High School Thane	68%

TECHNICAL SKILLS

- ❖ Basic knowledge of C++ and Java.
- ❖ Web Technologies Known: HTML, CSS
- ❖ Data base:MYSQL

CERTIFICATIONS

- ❖ Java and Advanced Java from Mikado Solutions

Project Details:

Project :

Project Title: - Online Shopping Cart
Language Used: - Java
Web Components: - Servlets, JSP
Client Side Validation: - Java Script.
Design Pattern: - MVC
Database: - MySql
Web Server: - Apache Tomcat 5.5.7

Description: - Online Shopping Cart is a web application enabling web clients to shop online. Catalogue is shown to the client of the items which are available. The details of items are maintained in database. Client can purchase items , which in turn are put in his Cart, which is stored in his session. Not only can he purchase, he can remove items from his cart also he can update the quantity. MVC design pattern is used thus separating business logic from presentation. JSP's are used for presentation. Specialized Data Access Objects are used for data access from Database and Data Objects used to store data in memory.

BE PROJECT:

Title: Click-To-Call Using WebRTC (Real Time Communication).

Language: Java Script.

Frontend: SQL.

Environment: Window7

Duration: 12 Months

Description: Our project intends to improve over Traditional "CALL CENTERS" by providing facility by customer right into their web browser. The service will provide simple, free enquiry and troubleshooting option to the customer.

DIPLOMA PROJECT:

Title: Text to Speech converter and Speech to Text converter

Frontend: Visual Basic 6.0

Backend: Microsoft Access 7.0

Environment: Window 2000

Duration: 12 Months

Description: Our project is based on the Text to Speech technology make the load much easier as your program does most of the work. It also helps the reader to improve their comprehension. The near-end user can activate text-to-speech conversion whenever necessary regardless of the detected noise level. The near-end user could enter a text message, which is converted into speech signal for transmission via the established audio connection the far-end user.

INTERPERSONAL SKILLS

- ❖ Ability to rapidly build relationship and set up trust.
- ❖ Ability to cope up with different situations.
- ❖ Team player, highly motivated and ambitious.

PERSONAL DETAILS

- ❖ **Date of Birth** :- 27th MARCH 1991
- ❖ **Language Known** :- English Hindi and Marathi
- ❖ **Marital Status** :- Single
- ❖ **Nationality/Religion** :- Indian /Hindu
- ❖ **Interest & Hobbies** :- Playing Cricket, Watching Cricket and Listening music

DECLARATION

I do hereby declare that the above information is true to the best of my knowledge.

Place: THANE

Shivprakash Pal

Date:

(Signature)