Priyam Patel

PriyamlPatel.tech patelpriyam090@qmail.com | Mob.: +91-7209949419

EDUCATION

AMITY UNIVERSITY JHARKHAND

B.Tech. IN Computer Science Engineering

2017 - Present | Ranchi,India Cum. GPA: 8.27 / 10.0 (till 6th sem.)

JAMSHEDPUR PUBLIC SCHOOL

SENIOR SECONDARY

2015-2017 | Jamshedpur,India Percentage : 69.2%

JAMSHEDPUR PUBLIC SCHOOL

SECONDARY

2013-2015 | Jamshedpur,India Cum. GPA: 8.4 / 10.0

LINKS

LinkedIn:// PriyamPatel Github:// PriyamPatel007 CodeChef:// priyampatel01 HacerRank:// PriyamPatel Codeforces:// PriyamPatel StopStalk:// PriyamPatel

COURSEWORK

Data Structures
Algorithm Design and Analysis
Software Engineering and Design
Object Oriented Programming
Fundamental Programming Practices
Operating System
Database Management System

SKILLS

Programming Languages

- •Core Java C++ SQL
- JavaScript

Technology

- NodeJS ReactJS Github/Git
- Microsoft Visual Studio
- Linux Command Line Netbeans

Core Skills

• Problem Solving • System Design

EXPERIENCE

HAMMER GROUPS PVT. LTD | INTERN

Feb 2020 - March 2020

- Worked on Payroll of School (ERP) system module and contributed in designing java web application and development.
- Increased system performance by guery optimization skills in SQL database.
- Designed forms and data views in JSP and generated receipt of data collected.

Tech stack Used:

Servlets • JSP • Javascript • Html5 • Css3

ACHIEVEMENTS

- RATED 3 STAR (HIGHEST RATING 1777) on CodeChef.
- Qualified **GOOGLE CODE JAM** Qualification Round 2020.

PROJECTS

PRODUCT DISCOVERY | CURRENTLY WORKING Dec 2020

Developing a web application for connecting people who are passionate about products and startups, and help them discover new products.

- Utilizing NodeJS Framework for MVC programming paradigm and for processing a high volume of messages requiring low latency.
- Using React JavaScript framework for providing a performance oriented user interface.

Tech stack Used:

NodeJS • React.is • Html5 • Css3

TALKVI Sep 2020

TalkVi is a Real-Time Chat Application, utilizing an Express framework and Socket.IO, for allowing open communication between client and server.

- Worked on features of Joining a room, and send messages in that room. Implemented modular architecture for flexibility of application.
- Used React.is to provide a user friendly interface.

Tech stack Used:

Node.js • Socket.IO • React.js • Html5 • Css3

LET'S MAIL AUg 2019 - Oct 2019

Created a web application that, manages user interactions and maintains the interactivity among them. The purpose of developing this web application is to give users, a platform for receiving messages anywhere on the globe and also for storing the data. Used twitter Bootstrap for attractive design.

- Implemented modular architecture for flexibility of application.
- Used JSP to create user friendly interface.

Tech stack Used:

Servlets • JSP • Javascript • Html5 • Css3