



NIRIN KUMAR P

FULL STACK DEVELOPER

CONTACT

 8608493964

 nirinkumar1898@gmail.com

 Chennai

EDUCATION

M.Sc. MATHEMATICS

D G VAISHNAV COLLEGE

2019-2021 | 84%

B.Sc. MATHEMATICS

D G VAISHNAV COLLEGE

2016-2019 | 81%

HSS

DR.G.M.T.T.V.HR.SEC.SCHOOL

2015-2016 | 84%

SSLC

DR.G.M.T.T.V.HR.SEC.SCHOOL

2013-2014 | 88%

SKILLS

- HTML
- CSS
- JavaScript
- React JS
- Java
- MySQL

PROFILE

As a dedicated and aspiring developer, I am eager to contribute my skills and passion for technology to a dynamic and forward-thinking organization that enhance my career and knowledge about both technical and non-technical skills in the emerging IT sectors.

PROJECTS

TOPIC: FROND-END MINI PROJECTS

I have created mini projects with HTML, CSS and JavaScript such as Nav Bar, Login Page, Multi-step progress, Ring loader, Downloading status, Age calculator, Analog Clock and Study Timer which all are embedded in a single webpage using iFrame html tag. Used Visual studio code as an Editor.

TOOLS: HTML, CSS, JAVASCRIPT

https://nirinkumar.github.io/Mini_projects/

TOPIC: EMPLOYEE MANAGEMENT using JDBC CONNECTIVITY

To explore my knowledge about back-end connectivity of Java and Database, I have created Employee data Management application by using JDBC and connecting through the Driver with MySQL used as Database. In this Project, we can add a new Employee, update the Employee data, view the already existing Employee data and delete the Employee data.

TOOLS: JAVA, MYSQL

https://github.com/Nirinkumar/emp_manage

NIRIN KUMAR P

LANGUAGE

- *Tamil*
- *English*

CERTIFICATION

FULL STACK DEVELOPMENT

BESANT TECHNOLOGIES

FRONT END

- HTML
- CSS
- JavaScript
- React JS

BACK END

- Java
- MySQL

DATABASE

- MySQL

TOPIC: EMPLOYMENT PROCESS on MySQL

Worked on Employment Process of a company using MySQL database. Creating a database for the company, creating tables of Employee details, Salary details, Job Department and Location. All the details about MySQL and Employment Process like Filtering using WHERE, AND, OR, NOT, LIKE, IN, GROUP BY, ORDER BY, Etc and IF, CASE-END, PROCEDURES and TRIGGERS are presented in a PowerPoint slides.

TOOLS: MYSQL, POWERPOINT

<https://www.dropbox.com/scl/fi/pygfgq7mpffnvhjyhjiq1/Sql-Project-NirinKumar.pptx?rlkey=wwzfd2un4qkbvpl0v2sgv2zqr&dl=0>