**SOCIAL-NETWORK [MERN STACK]**

**MAIN TECHNOLOGIES USED**

1. ES6 + JAVASCRIPT

\_We can include arrow function,

1. NODEJS/EXPRESS

\_Backend server and API,

1. MONGODB

\_For database

1. REACT & REDUX

\_React we use in frontend & Redux we use in Application state

1. TWITTER BOOSTRAP 4

\_We use for UI

1. HEROKU & GIT

\_We use for deployment.

\_Small Social Network with authentification, Profile, Dashboard, Profile, Posts.

**COURSE PLAN**

1] Create our backend API with Node/Express

2] Test with Postman

3] Exprole the boostrap themes

4] Implement React and connect with backend

5] Implement Redux state management

6] Prepare, Build & Deploy to Heroku Deployment

\_We are Putting extension API with stateless Jsonwebtoken Authenification.

\_Jsonwebtoken is token that stored in local storage.