



# FASTBED

Fastbed is an online website which provide user service either to book a call to any registered hospital in the world or the user can register his /her hospital/clinic so that people can book a call to hospital and can book there slot for visiting from anywhere from the world.

# Home page

This page first pop ups when you visit [www.fastbed.com](http://www.fastbed.com) on internet . This page has features of login ,register, contact ,about us and button to show list of hospital and a button to register your own hospital/clinic.

[Fastbed](#) [Home \(current\)](#) [About](#) [Contact us](#) [Login](#) [Register](#)

## FASTBED

### Book Hospital Appointment

With our extensive knowledge of your medical and personal necessities, booking a hospital bed from anywhere becomes a seamless and efficient process

[Show Hospital](#)



## FASTBED

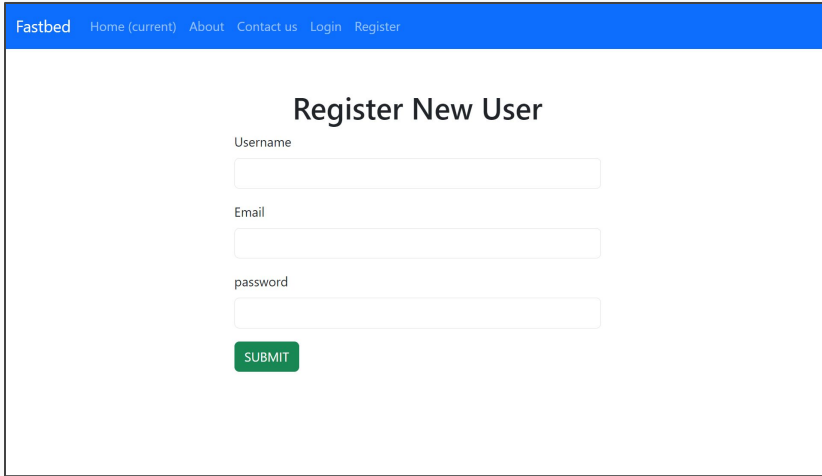
### Register your Hospital

Make your hospital available for booking anytime and anywhere from the world

[Register now](#)



# Login and Register page



Fastbed Home (current) About Contact us Login Register

## Register New User

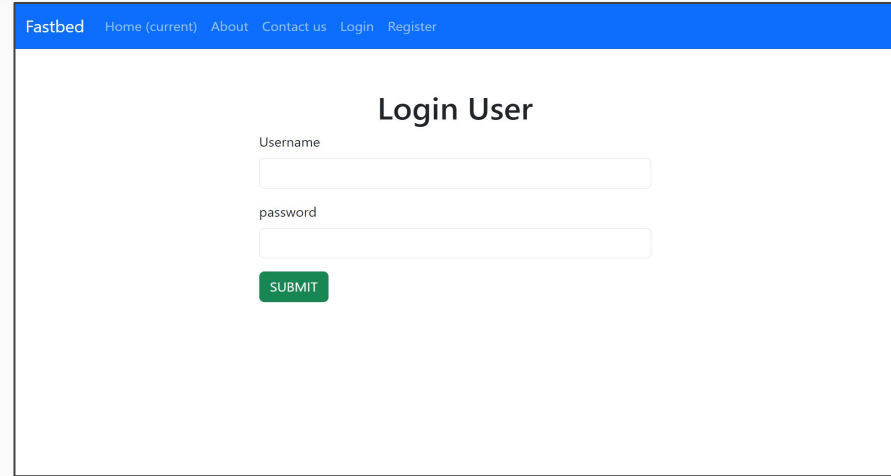
Username

Email

password

This is a screenshot of a web browser showing the 'Register New User' page. The page has a blue header with the site name 'Fastbed' and navigation links: 'Home (current)', 'About', 'Contact us', 'Login', and 'Register'. The main content area is white and contains the title 'Register New User'. Below the title are three input fields: 'Username', 'Email', and 'password'. The 'password' field is a password input type. At the bottom of the form is a green 'SUBMIT' button.

The register user page is for registering the new user who have not already create on website



Fastbed Home (current) About Contact us Login Register

## Login User

Username

password

This is a screenshot of a web browser showing the 'Login User' page. The page has a blue header with the site name 'Fastbed' and navigation links: 'Home (current)', 'About', 'Contact us', 'Login', and 'Register'. The main content area is white and contains the title 'Login User'. Below the title are two input fields: 'Username' and 'password'. The 'password' field is a password input type. At the bottom of the form is a green 'SUBMIT' button.

The Login user page is for logging in user back if user already have a account.

# Show Hospital

This page shows list of hospital available on website and shows photo and some information about hospital like place ,phone no , email id of hospital .

[Fastbed](#) [Home \(current\)](#) [About](#) [Contact us](#) [Login](#) [Register](#)

Press **F11** to exit full screen



## AIIMS DELHI

delhi ,india

aiimsdelhi@gmail.com

8650768103

[View Hospital](#)



## Apollo Hospitals

meerut ,uttar pradesh

appolo2@gmail.com

956543456

[View Hospital](#)

# Particular hospital

This page shows all information about particular hospital /clinic like >>

- Name
- About
- Phone number
- Email Id
- No of Beds

If the current user is one who have register hospital he can see a pending request column from where institute can later contact that person who have requested a call.



## AIIMS DELHI

All India Institute of Medical Sciences, New Delhi, also known as AIIMS Delhi, is a public medical research university and hospital in New Delhi, India. The institute is governed by the AIIMS Act, 1956 and operates autonomously under the Ministry of Health and Family Welfare.[2]

**Phone No:** 8650768103

**Email :** aiimsdelhi@gmail.com

**Address :** delhi ,india

**Created By :** siddharth

**Bed :** 354

[Edit Details](#)

## Pending request :

Name: saksham

Disease: stomache

Call: 8650768103

Name: saksham2

Disease: cancer in heart

Call: 8650768103

# Register Hospital

Here a user can register his /her institute on the website

[Fastbed](#) [Home \(current\)](#) [About](#) [Contact us](#) [Register hospital](#) [Logout](#)

## Register Hospital

Name of institue

Contact No.

Email ID

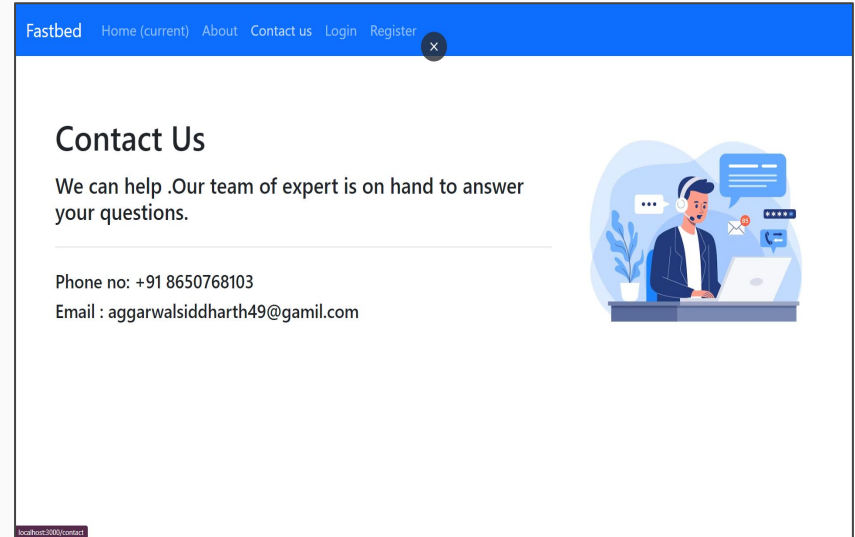
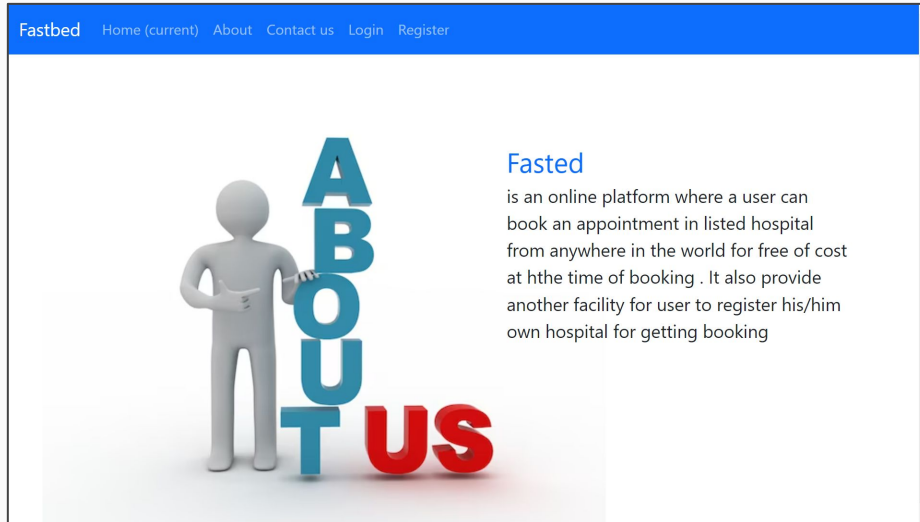
Address

Total Beds

About

Choose Files No file chosen

# About And Contact Page





## Technology stack.

- HTML
- CSS
- Javascript
- NODE JS
- MongoDB
- cloudinary
- Mongoose
- Bootstrap
- NPM modules- >  
Passport , passport-local , passport-local-mongoose , connect-Flash , ejs-mate , express-session , Multer , cookie-parser , ejs , joi , express js

## Brief implementation details

.Authentication is done using passport , passport -local and passport-local-mongoose on server side where password get store using a hash function . Data is validated using during registering a hospital and booking a call using bootstrap on client side and Joi on server side . For giving styles and design used bootstrap layouts like navbar , cards , jumpton etc . Mongoose is use to connect mongodb to express . Express is used to listen to request in web application .Multer is used to decode the chosen file from computer . Ejs is used as an engine for writing HTML . Cookie-parser is use to extract data from cookie on request .

Created By: Siddharth aggarwal

Roll No : 22JE0947

Member cyberlabs web development division